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When Reliability Matters!

The GRI Warranty

GRI's magnetic contacts for doors and windows carry a *Lifetime Warranty* against faulty workmanship, material and factory defects.

Our replacement policy is **2 for 1**, prior to installation.

After installation, if the switch fails due to material or factory workmanship, a ^{\$}10 credit will be applied, providing that the following conditions are met:

• Switch must be returned to the factory, case intact, for examination and determination of cause.

• If failure is due to physical abuse or contact freezing from high voltage, lightning, transient surge or capacitor discharge through the contact, the part will not be eligible for the \$10 credit nor replacement.

Consult the GRI catalog or WWW.GRISK.COM for additional warranty information on specialty products.

GRI Provides Quality Products and Customer Service to Surpass Our Customer's Expectations.

> GRI Products - Built to Impossibly High Standards!

> > 3



At GRI, only the finest raw materials are used in producing a contact switch that you can install with confidence. Our purchasing department requires vendors to meet or exceed our specifications on reeds, plastic, wire and potting material.

GRI is a vertically integrated manufacturing company with in-house facilities for tool and die, injection molding, engineering and production. Our name and logo are also found on products other than security switches. GRI produces the Air Traffic Control *board* used by the Federal Aviation Administration in their control towers across the nation. One of our custom pushbutton switches was developed specifically for use by the F.A.A.

Our engineering department uses CAD/CAM (computer-aided design and computeraided manufacturing) to design not only your security contacts, but also custom keyboards, switches and more. All GRI products are proudly built to rigid specifications for applications in military, aerospace, industrial and medical fields.

Our Founder, Mr. George Risk, knew a company could not draw a line down the middle of the production floor and build products to MIL-SPEC on one side and not the other! GRI's quality assurance department inspects all incoming materials, sub-assemblies and finished goods to the same exact standards demanded by our high tech applications.



Securing the World into the Millennium and Beyond!



Glossary of GRI Part Numbers for Switches and Accessories

TERM DESCRIPTION

EXAMPLE

-A	Armored Cable	4400- A
А	A Form Reed / Closed Loop	
A-	Adaptor	A -75-W
AA	2 A Form Reeds	AA 29P
AC	1 A Form Reed, 1 C Form Reed	AC 29P
-AL	Almond Color	50F-12- AL
-B	Brown Color	20RS-12- B
В	Biased Switch	B 70-12-W
В	B Form Reed / Open Loop	
BA	Break Away Flange	50F-12-B- BA
-BL	Black Color.	A-75- BL
С	C Form Reed / SPDT	
C-	Cases	C -5-W
CB-	Cat Butt (Wire Run Plug)	CB -75-BL
CB-	Call Button	
CBL-	Call Button Latching	CBL -20
CBM-	Call Button Momentary	
CC-	Current Controller	CC -01
COM-	Raceway Connector Combo Pack	E-Z 58 COM -W
CP-	Child Proof Pool Alarm	
CS-	Current Sensor	CS -1
DC-	Raceway Drop Ceiling	E-Z 58 DC -W
DP-	Dummy Plug	DP -75-W
DPA-	Dumb Pool Alarm	DPA -10
DPP-	Double Gang Plastic Plate	DPP -22
DSP-	Double Gang Stainless Steel Plate	DSP -22
DS-	Dome Switch	DS -01
EC-	Raceway End Cap	E-Z 58 EC -W
E-Z 58	5/8"x 1/2" Raceway	E-Z 58 6-W
E-Z 75	5/8"x 1 1/4" Raceway	E-Z 75 6-W
F-	Flange	50 F -12-W-BA
-G	Gray Color	20RS-12- G
-GEN	Generic / No print (100 per bag)	
GT	Gate Mount Pool Alarm	
HD	Heavy Duty	200-36 HD
HD-	Hold-Up Device	
HTP-	High Temperature Probe	
IC-	Raceway Inside Corner	
-JC	Jacketed Cable with Chain	
M-	Magnet	
MC-	Door or Window Channel Magnet	
MM-	Mighty Mag - Rare Earth Magnet	MM -400

TERM	DESCRIPTION	EXAMPLE
Ν	Rare Earth Switch Set	N 2020-12
NSP-	Narrow Gang Stainless Plate	NSP -17
OC-	Raceway Outside Corner	E-Z 58 OC -W
OF	Oval Flange	
Р	Pig Tail	410 P -G
PB-	Push Button	РВ -100-В
PBF-	Push Button With Flange	PBF -100-W
PL	Private Logo	
PP-	Single Gang Plastic Plate	PP -13
PW-	Pre Wire Plug	PW -375-W
R	Recessed (Round)	50 R -12-W
RA-	Raceway Right Angle	E-Z 58 RA -W
RB-	Roller Ball	
RF	Recessed (Round) With Flange	50 RF -12-W
RS	Recessed (Round) Short	50 RS -12-W
R2	Resistor Pack With 2 1.5K Resistors	
S	Switch Only	S 20RS-12-W
S-	Spacer or Bracket	S -28-B or S -9
SB-	Timed Electronic Shunt Switch	SB -2000
SG-	Raceway Junction Box	E-Z 58 SG -W
SG-	Shockguard	SG -1
SP-	Raceway Splice	E-Z 58 SP -W
SP-	Single Gang Steel Plate	SP -20
T-	Tape	T -3/8
-T	Terminal Switch	
TEE-	Raceway Tee Connector	E-Z 58 TEE -W
TP-	Temperature Probe	TP -1
TS-	Tamper Switch	TS -20
TSC-	Tamper Switch With Clip	TSC -20
VS-	Vent Switch	VS -06
W	White Color	20RS-12- W
WB	Alarmed Window Bar	
WG	Wide Gap	2020-12 WG -W
XWG	Extra Wide Gap	2020-12 XWG -W
Z	Zip Cord	Z 50-12-W
-12"-36"	Wire Length	2020- 12 /200- 36

CONTACT SPECIFICATIONS:

Closed Loop	Switch closed when magnet is in close proximity.
Open Loop	Switch open when magnet is in close proximity.
SPDT	Switch has common, open and closed sides.
DPDT	Two switches, each having common, open and closed sides.

Switch and Corresponding Magnet

Magnet Pairing Subject To Change Dependent Upon Availability & Configuration

PRODUCT	MAGNET	PRODUCT	MAGNET
120T-12WG 130T-12WG 2020-12WG 2020-TWG 3030-12WG 3030-T 3030-TWG 4040-12WG 4545-12 2120-12WG 2130-12WG	M-5 1/4" x 1" M-12 Magnet in Case	50F-12 50F-12WG 55F-12 55F-12WG 60F-12 60F-12WG 65F-12 65F-12WG 70F-12 70F-12WG 75F-12 75F-12WG	M-7F 3/16" x 1" M-19 Magnet in Case
2140-12WG 20RS-12XWG 20RS-TXWG 30RS-12XWG 40RS-12XWG 20F-12 20F-12WG 30F-12 30F-12WG	M-5F 1/4" x 1" M-12 Magnet in Case	28A 29A 29PA 28B 29B 29PB 28C 29C 29PC	M-8 .800″ x .375″ x .420″ #7355 Magnet in Case
40F-12 40F-12WG 20-OF-12 20-OF-12WG 30-OF-12 30-OF-12WG 40-OF-12 40-OF-12WG 20RS-TWG 20RS-TWG 20RS-12WG 50-12 50-12WG 60-12 60-12WG 70-12 70-12WG	M-5 OF 1/4" x 1" M-12 Magnet in Case M5RS 1/4" x 5/8" M-17 Alnico Magnet in 20RS Case M-7 3/16" x 1" M-19 Magnet in Case	28AWG 28AXWG 29AWG 29AWG 29PAWG 29PAWG 28BWG 28BXWG 29BWG 29BWG 29PBWG 29PBWG 29PBXWG 28CWG 28CWG 28CWG 28CWG 29CWG 29CWG 29CWG 29PCWG 29PCWG 29PCWG 29PCWG	M-14 2800" x .375" x .420" #7355 Magnets in Case

PRODUCT	MAGNET	PRODUCT	MAGNET
410WG		180MC-12 -	
410PWG	M-15	184MC-12	
411WG	3/8" x 2 9/16"	185MC-12	
411PWG	#3938 Magnet in Case	189MC-12	
412WG	Ī	190MC-12	MC-180
412PWG		194MC-12	3/4" x .325"
110		195MC-12	#6757 Magnet in Case
410		199MC-12	
410P	M-20	8080-TMC	
411	3/8" x 1 1/2"	8484-TMC	
411P	M-16 Magnet in Case	8585-TMC	
412			
412P		8989-TMC	
101-12	M-100	MC120T-12	
102-12	1/4" x 1", M-12 Magnet in Case	MC150-12	
		MC150-T	MC-25
101-12WG	M-100WG	MC20RS-12	1/4" x 1/4"
101-TWG	1/4" x 1", M-12 Magnet	MC20RS-T	x 1/8″
102-12WG	in Case Printed "Magnet"	MC2020-T	#7665 Rare Earth
		MC2020-12	Magnet in Case
111-12	M-110		
112-12	1/4" x 1", M-12 Magnet in Case	MC5065	
111-12WG	M-110WG –	184-12 -	
111-TWG	1/4" x 1" , M-12 Magnet in Case	189-12	I
112-12WG	Printed "Magnet"	194-12	M-184
112 12110	5	199-12	1/4" x 1"
129A		8484-T	M-12 Magnet in Case
129AWG	M-129	8989-T —	
129B	1/4" x 3/4"	0909-1 —	
129BWG	M-10 Magnet in Case	184-12WG —	
		189-12WG	
150-12WG		194-12WG	M-184WG
150-TWG	M-150	199-12WG	3/8" x 1 1/2"
160-12WG	1/4" x 1"	8484-TWG	M-16 Magnet in Case
170-12WG	M-12 Magnet in Case	8989-TWG —	
		0909-1770 —	
180-12		200-36	M-250
185-12	M-180	250-36	3/8" x 2 9/16"
190-12	1/4" x 1"	230 30	#3938 Magnet in Case
195-12	M-12 Magnet in Case	200-36HD —	
8080-T 8585-T		200-36WG	
1-2020		210-36	
180-12WG			M-280
180-12WG 185-12WG		220-36	2 - 3/8" x 2 9/16"
190-12WG	M-180WG	250-36HD	#3938 Magnets in Case
190-12WG 195-12WG	3/8" x 1 1/2"	250-36WG	
8080-TWG	M-16 Magnet in Case	260-36	
8585-TWG		270-36 —	
DAA 1-6060			

PRODUCT	MAGNET	PRODUCT	MAGNET
400	M-401	50R-12	
401	3/8″ x 1 1/2″	50R-12WG	
402	M-16 Magnet in Case	50RF-12	
		50RF-12WG	
		50RS-12XWG	
400WG	M-402	60R-12	
401WG	3/8" x 2 9/16"	60R-12WG	M-12
402WG	#3938 Magnet in Case	60RF-12	1/4" x 1"
402110	3	60RF-12WG	Bare Magnet
		60RS-12XWG	
4.400		70R-12	
4400		70R-12WG	
4400A		70RF-12	
4400AB	M-4400	70RF-12WG	
4402	.450" x 2.50"	70RS-12XWG	
4402A	#7547 Magnet in Case		
4402AB			
4405A			
		120T-12XWG	
		130T-12XWG	
4532	M4532	140T-12XWG	
4532C	5500" x .500" x .500"	20F-12XWG	
43320	#7352 Magnet in Case	20-OF-12XWG	
		30F-12XWG	
4704	M-4704	30-OF-12XWG	
	3/8" x 1 1/2"	40F-12XWG	
4704-A	M-16 Magnet in Case	40-12 (8187)	
		40-OF-12XWG	
4714		45F-12	M-16
4714	M-4714	45F-12WG	3/8" x 1 1/2"
4714-A	3/16" x 1"	45F-12XWG	Bare Magnet I
4714-JC	M-19 Magnet in Case	45-OF-12	
		45-OF-12WG	
10045 10		45-OF-12XWG	
150MF-12		2020-12XWG	
5088		2020-TXWG	
5088T	MF-875	3030-12XWG	
5088RS	1/8″ x 3/8″	3030-TXWG	
5088RST	x 7/8″	4040-12XWG	
5088WG	Bare Flat Magnet with Tape	4545-12WG	
5088-TWG			
5088RSWG			
5088RS-TWG		50RS-12	
		50RS-12WG	
	M-4532L	60RS-12	
4532L	3/8" x 2 9/16"		M-17
4532LB	#3938 Magnet in 400	60RS-12WG	1/4" x 5/8"
4532CL	Case with S-12 Bracket	70RS-12	Bare Magnet
		70RS-12WG	
		150RS-TWG	

PRODUCT	MAGNET	PRODUCT	MAGNET
1100A-12 1100A-12WG 1100B-12 1100B-12WG 1100C-12 1100C-12WG VS-06 VS-06 VS-06T VS-08 VS-08T	M-1100 1/4" x 1 3/16" M-13 Magnet in Case	N120T-12WG N150-12WG N2020-12WG N2120-12WG N20RS-12WG N20RS-TWG N20RS-TWG N4473WG N50R-12WG N50RF-12WG	MM-600 5/8" x 1/8" Bare Rare Earth Magnet
500 501 502 503 505 505WG 506	M-500 .125 Dia. x .750 #10083 Magnet in Case M-505 1/8" x .937"	150-12 160-12 170-12 175-12 150-T 150RS-12 160RS-12 170RS-12 150RS-T	MM-150RS 1/4" x 1/2" MM-9 Rare Earth Magnet in Case
506WG 5065 WB-26-36 WB-26-46	#5278 Magnet in Case M-5065 1/4" x 1 3/16" M-13 Magnet in Case	120T-12 130T-12 140T-12 2020-12 2020-T 2120-12	
5066	M-5066 1/4" x 1 3/16" M-13 Magnet in Case	2130-12 2140-12 3030-12 4040-12	MM-9RS 1/4" x 1/2" MM-9 Rare Earth
N120T-12 N150-12 N150RS-12 N150RS-T N2020-12 N2120-12 N20RS-12	MM-400 3/8″ x 1/8″	4545-12 20RS-12 20RS-T 30RS-12 40RS-12 4473 4834	Magnet in Case
N2020-T N20RS-T N4473 N50R-12 N50RF-12 N50RS-12 N5065	Bare Rare Earth Magnet	4834-T -	

PRODUCT	MAGNET	PRODUCT	MAGNET
100-12 100-T 100-TC MM-9 Ra 101-T	MM-900 1/4" x 1/2" re Earth Magnet in Case	4110 4110A 4112 4112A 4460	
110-12 110-T 111-T MM-9 Ra	MM-910 1/4" x 1/2" are Earth Magnet in Case	4460A 4461 4461A 4462 4462A 4463	M-4460 1/4" x 1 3/16" M-13 Magnet in Case
	MM-100 'MM-10 Rare Earth Magnet n Case Printed WG	4463A 4510	
	MM-110 MM-10 Rare Earth Magnet	4612 180RS-12 8080RS-T	1/2" x 3" Bare Magnet MM-180RS 3/8" x 1/2"
110-TWG ir 100-12 w/ resistors 100-T w/ resistors 100-TC w/ resistors	M-100 1/4" x 1" M-12 Magnet in Case	4700A 4700AXL 4701A 4701AXL	1-375 In Cut Down 80 Mag. Case M-4700 .5 x 3 Alnico (cow magnet) In 45° Case #10155
102-12WG 100-12WG w/ resistors 100-TWG w/ resistors 100-TCWG w/ resistors	M-100WG 1/4" x 1" M-12 Magnet in Case Printed "Magnet"	184RS-T 8484RS-T _{MM} -	MM-184RS 3/8" x 1/2" 375 In Cut Down 184 Mag. Case
110-12 w/ resistors 110-T w/ resistors 111-12 w/ resistors 111-T w/ resistors 112-12 w/ resistors	M-110 1/4" x 1" M-12 Magnet in Case	700-T 700CL-12 700EL-12 701CL-12 701EL-12	MM-700 .560 x .220 Half-Moon Magnet in ′700 mini' round case
110-12WG w/ resistors 110-TWG w/ resistors	M-110WG 1/4" x 1" M-12 Magnet in Case printed "Magnet"		



Special Services



WWW.GRISK.COM

CABLE AND WIRE OPTIONS

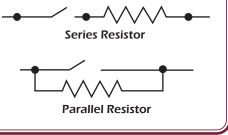
GRI stocks three basic lead lengths at a reduced cost for our customers. Special lengths, colors and styles are available for an additional charge. Call for pricing.

12" Leads #22AWG 36" Leads #22AWG 72" Leads #22AWG Special Lengths #22AWG Zip Cord Jacketed 2 Conductor Jacketed 4 Conductor Jacketed 6 Conductor #5702 Armored 3/16" ID Bulk SquareLok #8296 Armored 7/32" ID Bulk SquareLok #8449 Armored 5/16" ID Bulk SquareLok #8449 Armored 5/16" ID Bulk SquareLok #8449 Armored Cable Supervisory Loop Dummy Center Terminal Standard Stock Item Stock Item Non-Standard Non-Standard Non-Standard Non-Standard Unstrung Cable Unstrung Cable Unstrung Cable Strung Including Ferrules Strung Including Ferrules Using Standard Wire

DIODE & RESISTOR SWITCHES

GRI makes resistors and/or diodes built-in the switch for your convenience. Our standard tolerance is \pm 5%. Other tolerances are available upon request. Call for available values and with any questions.

<u>RESISTORS</u> 1 Resistor Any Value 2 Resistors Any Value <u>DIODES</u> 1 Diode 2 Diodes



SPDT & DPDT is available in a variety of GRI recessed and surface mount contacts as well as standard gap, wide gap & extra wide gap.

MOLEX CONNECTIVITY

GRI offers crimp connections, allowing us to accurately and efficiently add Molex, AMP/TE, and other connectors to our security switches and environmental sensors. Most suitable for high precision stripping and subsequent crimping of terminals for wires between 30-12 AWWG (0.05-4.00 sq.mm).

CUSTOM MANUFACTURING

We offer custom manufacturing to help you out in those special situations where a standard product just won't work.

All costs are approximate and subject to change without notice.

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145



1-800-445-5218 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561 E-MAIL: sales@grisk.com

Special Services



WWW.GRISK.COM

When Reliability Counts — You Can Count On GRI!

The statement, *"a switch is a switch,"* usually comes from those we refer to as price shoppers. This type of person only seems to considers the actual cost of the contact in computing the cost of installation. The cost of repeated trips to the site of a false alarm, or complaints from customers that their system is not operating correctly, isn't typically considered. Just what is the expense in a warranty service call? Certainly more than the price of a switch!

Quality Control

GRI's "ZERO" Defect Program is the standard our employees follow. They know that quality cannot be inspected "in". We build with quality parts, quality people and quality standards. Each GRI production line must 100% inspect the sub-assemblies produced by their line. Quality control inspectors then do an on-the-spot inspection of 20% of these sub-assemblies *prior* to moving the lot onto the next process. If any defective assemblies are discovered, another 20% of the lot is inspected by Q.C., continuing on up to 100% inspection. All faulty assemblies are discarded plus an investigation is begun to determine the cause for the defective assemblies.

Lifetime Warranty

GRI is one of a very small group of manufacturers that continues to offer customers a lifetime warranty on standard magnetic reed contact products. We have always felt, that with this guarantee, we are showing the confidence GRI has in our workmanship and quality of components used in manufacturing our contacts. To see the confidence level of other switch manufacturers, check out their warranty.

Individual Private Labeling

Private labeling adds credibility to your company. GRI offers a variety of private labeling, including heat stamp, foil and mold insert. All surface mount switches, except the 50 and 50F series, are available for this service. First time heat stamp orders require a one-time set-up charge of \$30 - \$50, dependent upon the intricacy of the plate design, plus the \$.05 per case charge. Please contact us for any mold insert labeling as they require a special quote process. All private labeling must have a minimum order of 100 sets. Camera ready art work is required.

Foil colors available for private labeling are: gold, silver, red, blue, green, black and white.



1-800-445-5218 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561 E-MAIL: sales@grisk.com



Supervision for Open and Closed Loop Systems • Eliminates soldering on the job Standard Switch Sets use 1/8 or 1/4 watt Resisters • Closed Loop Switches have Resistors in series to switch • Open Loop Switches have Resistors parallel to switch • Resister Only Packs are available for retro-fits Available in all our standard colors



29A w/1K

Resistor only packs can be custom designed to your specifications using commonly available values. Available in or without a case. Our very popular 6644 features two 1K 1/8 watt 5% carbon film resistors in our 50R brown case, with two blue and two black, 12-inch leads.

Magnetic contacts with end of line resistors are available in most GRI products

The ideal position for the end of line resistor (E.O.L.) at the farthest point from the panel in the zone loop. This will confirm the integrity of most, if not all, of the wiring between the panel and the last device installed on the zone loop, thus preventing and intentional or accidental compromise of the security zone loop. The closer the E.O.L. is mounted to the panel in the wiring loop, the greater the possibility of compromise of the unprotected loop wiring after the resistor position. Door and window contacts with build-in resistors are the absolute best and easiest way of placing the end of line resistor in that ideal position. Resistors are available in most all popular values in 1/8 and 1/4 watt depending on size constraints. Multi-resistor configurations in conjunction with build-in switcher are offered, as well as resistor only packages. Most popular security panel resistor values are available. Please state value when ordering. Contact factory for ordering information.



2020-12 w/5.6K



100-T w/1K

where size restrictions permit.

Series Resistor

Parallel Resistor

Sample Part Numbers for Magnetic Contacts with E.O.L. Resistors:

100-T-W w/1K 180-12-B w/2K 2020-12-W w/5.6K 20RS-T-W w/3.3 29A-W w/10K 4532C w/33K



WARRANTY: Lifetime warranty against workmanship, material and factory defects.

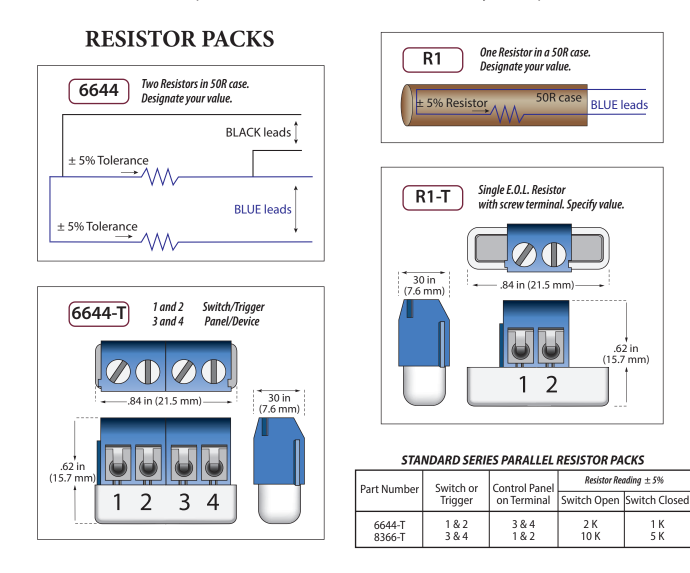
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In addition to building switches with E.O.L. Resistors inside the switch case, GRI assembles just the resistors in convenient packages to help in the installation of E.O.L. loads and supervision needs. For 2 or more independent resistors in one case, call factory with specifications.



Call GRI for a sampling of Resistor Packs and Part Numbers as well as additional values.

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1 K

5 K



GEORGE RISK INDUSTRIES, INC. 802 S. Elm Street Kimball, Nebraska 69145-1599

Telephone (308) 235-4645 Keyboard sales fax # (308) 235-2609 Security sales fax # (308) 235-3561 Email: sales@grisk.com

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Private Label Information Sheet

Contact Information	
Company	Company Contact Name
Address	Phone
	Email

Switch Information

Please list the product number(s) you are requesting for private labeling (29A, 400, etc.): ____

Exact wording for your private label: _____

Attach camera ready artwork (.pdf) of the exact layout / logo for your private label plate.

Important Notice:

Plates require at least two weeks to be engraved. Please fill out form and return as soon as possible for quickest turnaround.

For GRI use only

Date submitted: _____

Requested by:

Authorized by: _





1/4" Super Miniature 50RS Series 1/4" Miniature 50R/50RF Series **Rare Earth Magnet N Series** 3/8" Miniature 20RS Series 3/8" 2020 Series 3/8" Flanged 20F/20-OF Series 3/8" Ribbed 2120 Series 3/8" One Inch Gap 5065 Series *³%" Flat Magnet 5088 Series* 1/2" Snap Fit Short 150RS Series 1/2" Snap Fit 150 Series *³/₄* Aluminum, Vinyl or Wood Door 120T / 4473 Series 34" Steel Door 180 / 184 / 8080-T Series 3/4" Stubby Steel Door 180RS / 8080RS-T Series **MC-25 Window Channel Magnet Series MC-180 Steel Door Channel Magnet Series NEW!** GR1840 Steel Door Channel Magnet Series





Standard Gap 1/4" Wide Gap 1/2" Extra Wide Gap 3/4" Closed Loop 50RS-12 50RS-12WG 50RS-12XWG Open Loop 60RS-12 60RS-12WG 60RS-12XWG <u>SPDT</u> 70RS-12 70RS-12WG 70RS-12XWG

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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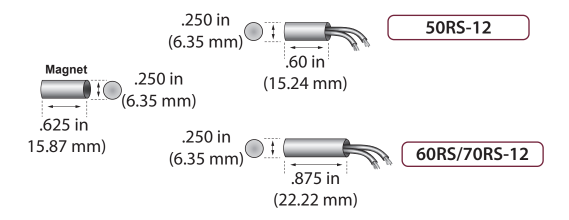


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INSTALLATION APPLICATIONS

The GRI 50RS series is a 1/4" diameter switch set designed for applications where a miniature recessed is required. Only .562" in length, the switch is able to be recessed in places where a standard switch is too large. The 50RS series is also widely used in the manufacture of alarm screens.



Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
50RS-12	Closed	N/0	А	.150	10	200	.500
50RS-12WG	Closed	N/0	А	.150	10	200	.500
50RS-12XWG	Closed	N/0	А	.150	10	200	.500
60RS-12	Open	N/C	В	.140	5	175	.250
60RS-12WG	Open	N/C	В	.140	5	175	.250
60RS-12XWG	Open	N/C	В	.140	5	175	.250
70RS-12	Open/Closed	SPDT	С	.140	5	175	.250
70RS-12WG	Open/Closed	SPDT	С	.140	5	175	.250
70RS-12XWG	Open/Closed	SPDT	C	.140	5	175	.250

GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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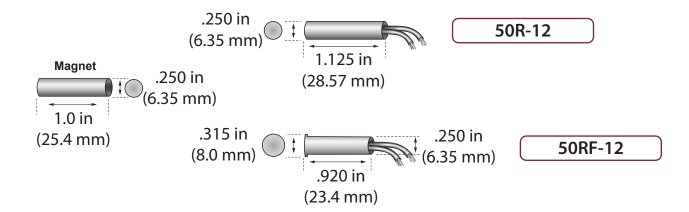
WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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INSTALLATION APPLICATIONS

The 50R and 50RF series are 1/4" diameter switch sets designed for applications where a small diameter recessed switch set is required. This makes the set desirable in residential installations where no sign of an alarm system should be seen or where there is not room to install a larger diameter recessed switch set. The 50R-12 is a straight cylindrical set for flush or counter sunk installations. The 50RF-12 set is flanged to prevent inadvertent pulling of the switch into the wall.



Max. Initial Max. Contact Max. Switching Max. Switching Reed Electrical Part Number Configuration Form **Contact Resistance** Loop Type Rating Voltage Current (Ω) (W) (VDC) (A) 50R-12 Closed N/0 А .150 10 200 .500 Closed 50R-12WG N/0 А 10 200 .500 .150 50RF-12 Closed N/0 А .150 200 .500 10 Closed .150 50RF-12WG А 200 .500 10 N/0 60R-12 Open B .140 N/C 5 175 .250 60R-12WG В Open N/C .140 5 175 .250 60RF-12 В Open N/C .140 175 .250 5 60RF-12WG Open N/C В .140 5 175 .250 Open/Closed 70R-12 SPDT С .140 5 175 .250 Open/Closed 70R-12WG SPDT С .140 5 175 .250 70RF-12 **Open/Closed** SPDT С .140 5 175 .250 70RF-12WG **Open/Closed** SPDT С .140 5 175 .250

GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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problem of drilling into the new thinner vinyl windows. These rare earth magnets are less than 1/8" high and install fast and easily without worry about damage to the window itself. (Please see the Mighty Mag page in the accessories section of GRI's full line catalog for dimensions).

GRI's Mighty Magnets make use of a rare earth alloy which allows the size of the magnet to be significantly reduced while still retaining or improving the gap involved. These rare earth magnets can be mounted with the stainless steel mounting screws provided (MM-400 and MM-600) and/or double stick tape included in the bag, or may be glued into place.

GRI suggests using a silicone or clear nail polish sealant on the surface of installed rare earth magnets to prevent corrosion.



	Part Nu	umbers	
N120T-12	N2020-T	N2120-12	N50RF-12
N120T-12WG	N2020-TWG	N2120-12WG	N50RF-12WG
N150-12	N20RS-12	N4473	N50RS-12
N150-12WG	N20RS-12WG	N4473WG	N50RS-12WG
N2020-12	N20RS-T	N50R-12	N5065
N2020-12WG	N20RS-TWG	N50R-12WG	

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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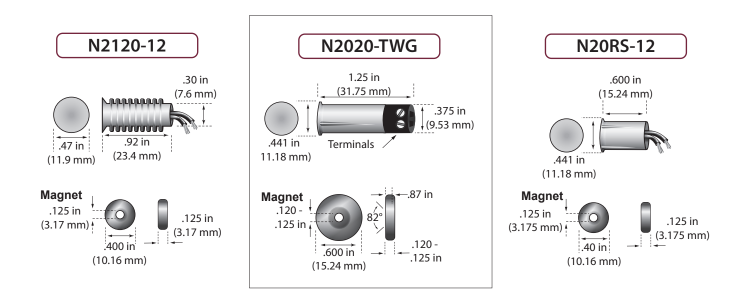


Rare Earth Magnet N Series Switch Sets



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	PAIR SWITCH WITH MAGNET TO GET THE FOLLOWING GAPS:										
Switch	Description	MM-25 MMR-25	MM-375	MM-10	MM-400	MM-600	MMF-875				
S120T-12	3/4" Press Fit/Leads	3/8"+	1"+	Up to 1"	Up to 3/4"	1"+	3/4"+				
S150-12	1/2" Press Fit/Leads	1/2"+	1 1/2"+	Up to 1"	3/4"+	1 1/2"+	1"+				
S2020-12	3/8" Press Fit/Leads	Up to 1/2"	1"+	Up to 1"	1"+	1"+	1″				
S2020-T	3/8" Press Fit/Terminals	3/8"+	1"+	Up to 1"	Up to 3/4"	1"+	1/2"+				
S20RS-12	3/8" Short Press Fit/Leads	Up to 3/8"	1"+	3/4"+	Up to 3/4"	Up to 1"	3/4″				
S20RS-T	3/8" Short Press Fit/Terminals	3/8"+	1"+	3/4"+	Up to 3/4"	Up to 1"	3/4″				
S2120-12	3/8" Ribbed Press Fit/Leads	5/8"+	1"+	Up to 1"	Up to 3/4"	1"+	3/4"+				
S4473	3/4" Press Fit/Terminals	Up to 1/2"	1 1/4"+	Up to 1"	Up to 3/4"	1"+	3/4"+				
S50R-12	1/4" Press Fit/Leads	Up to 1/2"	Up to 1 1/2"	1"+	3/4"+	Up to 1 1/4"	3/4"+				
S50RF-12	1/4" Press Fit/Flanged/Leads	Up to 1/2"	Up to 1 1/2"	1"+	Up to 3/4"	Up to 1 1/4"	1″				
S50RS-12	1/4" Short Press Fit/Leads	Up to 3/8"	1"+	3/4"+	Up to 1/2"	Up to 1 1/4"	3/4″				
S5065	3/8" Press Fit/Leads	1/2"+	1"+	1"+	Up to 1"	Up to 1 1/4"	1/2"+				
	Magnet orientation will affe	ect operation	of switch. Plea	se confirm op	eration prior to	o installation.					

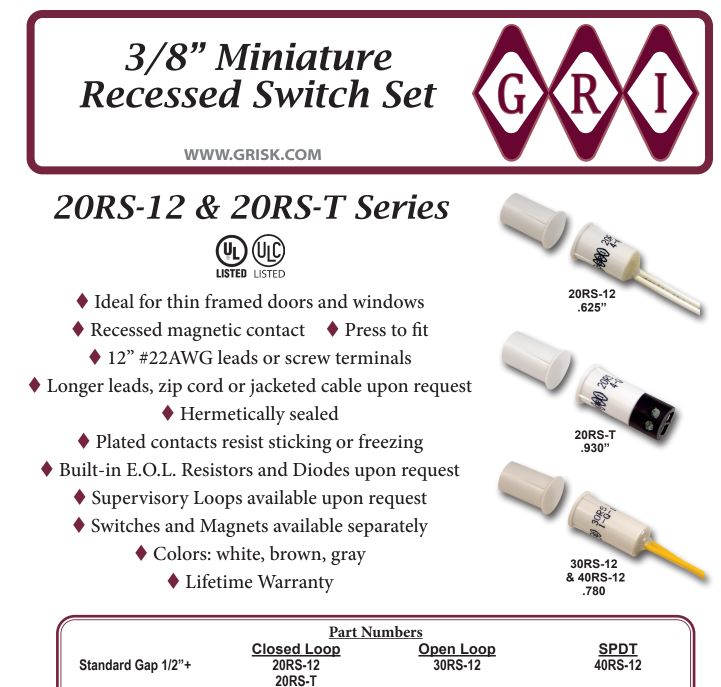


WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Extra Wide Gap 1"+ 20RS-12 XWG 20RS-TXWG

INSTALLATION APPLICATIONS

30RS-12XWG

The GRI recessed "shortie" switch set is designed for applications where a 3/8" press to fit set is needed, but space limitations will not allow for a full length set to be installed. Just 5/8" long, the installer is able to protect openings with the 20RS-12 that otherwise would have to be secured with more visible surface mount configurations. Available in regular and extra wide gaps, the 20RS series provides an easy answer to the difficult, high dollar window problems every installer encounters.

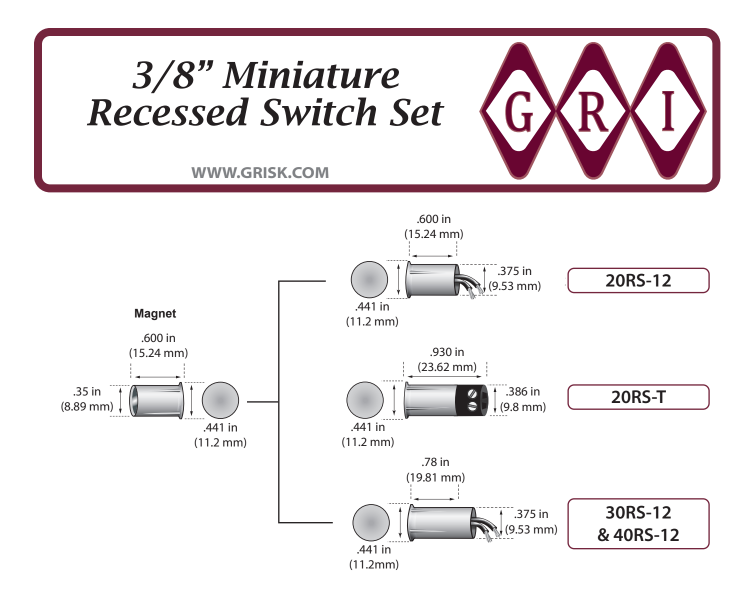
WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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40RS-12XWG



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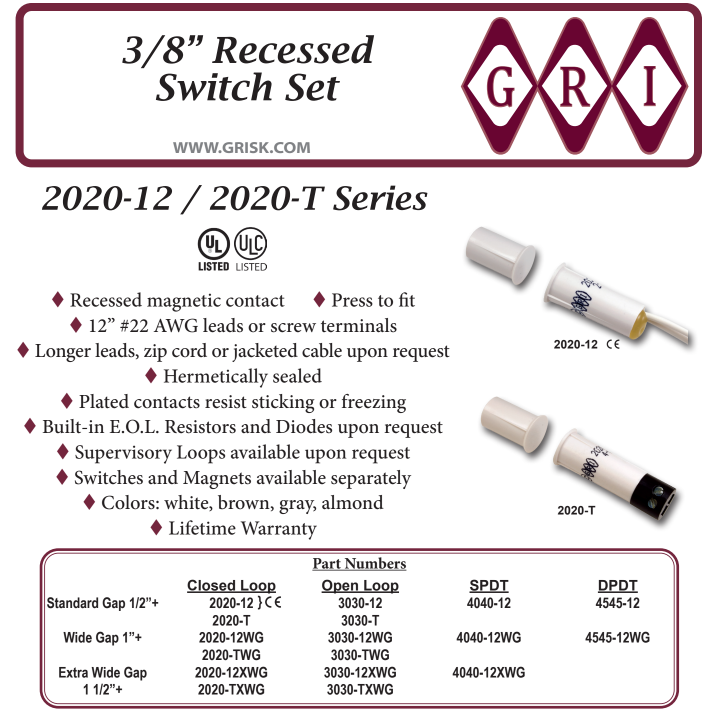
		Electrical	Reed	Max. Initial	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Contact Resistance	Rating	Voltage	Current
				(Ω)	(W)	(VDC)	(A)
20RS-12	Closed	N/0	А	.150	10	200	.500
20RS-12XWG	Closed	N/0	А	.150	10	200	.500
20RS-T	Closed	N/0	А	.150	10	200	.500
20RS-TXWG	Closed	N/0	А	.150	10	200	.500
30RS-12	Open	N/C	В	.140	5	175	.250
30RS-12XWG	Open	N/C	В	.140	5	175	.250
40RS-12	Open/Closed	SPDT	С	.140	5	175	.250
40RS-12XWG	Open/Closed	SPDT	С	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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INSTALLATION APPLICATIONS

GRI's 3/8" recessed press-to-fit contacts can be installed in many different positions to accommodate a variety of applications. The switch and magnet can be mounted end-to-end within an imaginary arc around the switch, or parallel to the switch. When the application calls for a wide gap switch, install the painted end of the bare magnet facing the switch as they are polarity sensitive. The switch and magnet should never form a "T" configuration when installed.

If this series is to be used in a steel door application, GRI's PA-75 adapter should be used with a wide gap switch.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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.375 in

(9.53 mm)

2020-T

.441 in

(11.18 mm)

.441 in Terminals / .375 in (11.18 mm) (9.53 mm)

1.25 in

(31.75 mm)

GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

		Electrical	Reed	Max. Initial	Max. Contact		Max. Switching
Part Number	Loop Type	Configuration	Form	Contact Resistance	Rating	Voltage	Current
				(Ω)	(W)	(VDC)	(A)
2020-12	Closed	N/0	А	.150	10	200	.500
2020-12WG	Closed	N/0	А	.150	10	200	.400
2020-12XWG	Closed	N/0	А	.150	10	200	.400
2020-T	Closed	N/0	А	.150	10	160	.400
2020-TWG	Closed	N/0	А	.150	10	160	.400
2020-TXWG	Closed	N/0	А	.150	10	160	.400
3030-12	Open	N/C	В	.140	5	175	.250
3030-12WG	Open	N/C	В	.140	5	175	.250
3030-12XWG	Open	N/C	В	.140	5	175	.250
3030-T	Open	N/C	В	.140	5	175	.250
3030-TWG	Open	N/C	В	.140	5	175	.250
3030-TXWG	Open	N/C	В	.140	5	175	.250
4040-12	Open/Closed	SPDT	С	.140	5	175	.250
4040-12WG	Open/Closed	SPDT	С	.140	5	175	.250
4040-12XWG	Open/Closed	SPDT	С	.140	5	175	.250
4545-12		DPDT	Cx2	.140	5	175	.250
4545-12WG		DPDT	Cx2	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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(15.24 mm)

.441 in

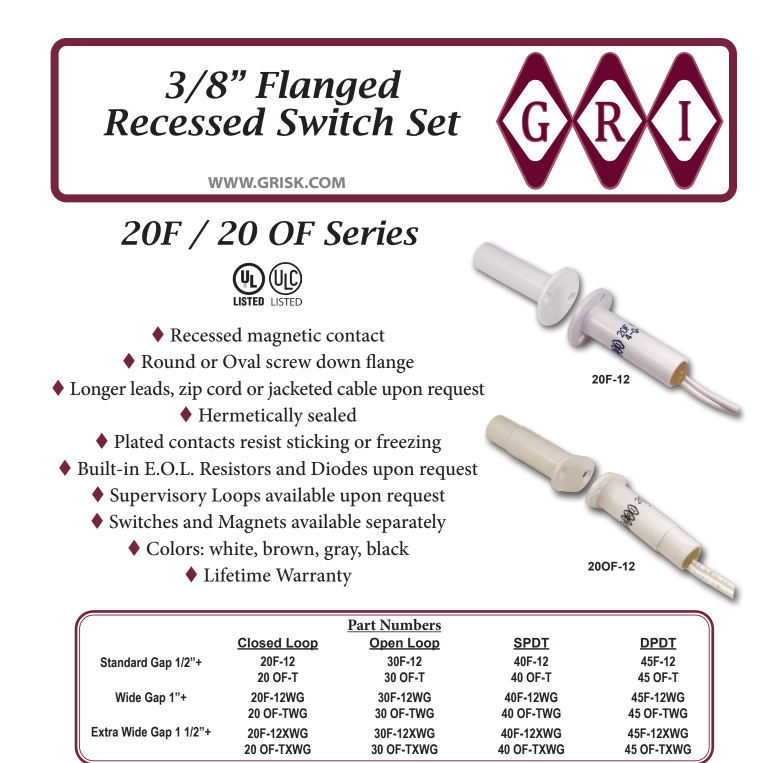
(11.2 mm)

.35 in

(8.89 mm)



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INSTALLATION APPLICATIONS

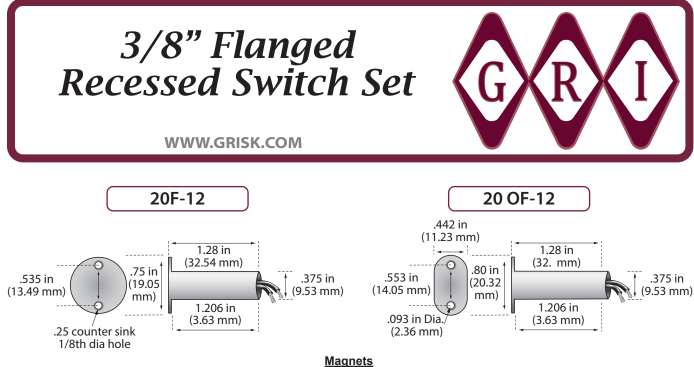
The 20F and 20 OF series are flush mount designs that enable the installer to combine the security of a screw mount flanged switch with the concealment of a press fit switch. They have been used in hollow aluminum frames where inadequate material depth will not reliably retain a press fit switch and in holes that have been drilled or have somehow become slightly oversized. They are available in a $\frac{1}{2}$ and 1 $\frac{1}{2}$ gap. Mounting hardware is provided.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Magnets match switch in size and shape

GRIFRODOCTS MEET ON EACEED THESE MINIMON GENERAL SPECIFICATIONS.								
Part Number	Loop Туре	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)	
20F-12	Closed	N/0	А	.150	10	200	.500	
20F-12WG	Closed	N/0	А	.150	10	200	.500	
20F-12XWG	Closed	N/0	А	.150	10	200	.500	
20 OF-12	Closed	N/0	А	.150	10	200	.500	
20 OF-12WG	Closed	N/0	А	.150	10	200	.500	
20 OF-12XWG	Closed	N/0	А	.150	10	200	.500	
30F-12	Open	N/C	В	.140	5	175	.250	
30F-12WG	Open	N/C	В	.140	5	175	.250	
30F-12XWG	Open	N/C	В	.140	5	175	.250	
30 OF-12	Open	N/C	В	.140	5	175	.250	
30 OF-12WG	Open	N/C	В	.140	5	175	.250	
30 OF-12XWG	Open	N/C	В	.140	5	175	.250	
40F-12	Open/Closed	SPDT	С	.140	5	175	.250	
40F-12WG	Open/Closed	SPDT	С	.140	5	175	.250	
40F-12XWG	Open/Closed	SPDT	С	.140	5	175	.250	
40 OF-12	Open/Closed	SPDT	С	.140	5	175	.250	
40 OF-12WG	Open/Closed	SPDT	С	.140	5	175	.250	
40 OF-12XWG	Open/Closed	SPDT	С	.140	5	175	.250	
45F-12	Open/Closed	DPDT	Cx2	.140	5	175	.250	
45F-12WG	Open/Closed	DPDT	Cx2	.140	5	175	.250	
45F-12XWG	Open/Closed	DPDT	Cx2	.140	5	175	.250	
45 OF-12	Open/Closed	DPDT	Cx2	.140	5	175	.250	
45 OF-12WG	Open/Closed	DPDT	Cx2	.140	5	175	.250	
45 OF-12XWG	Open/Closed	DPDT	Cx2	.140	5	175	.250	

GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Part Numbers										
	Closed Loop	<u>Open Loop</u>	<u>SPDT</u>							
Standard Gap 1/2"+	2120-12	2130-12	2140-12							
Wide Gap 3/4"+	2120-12WG	2130-12WG	2140-12WG							

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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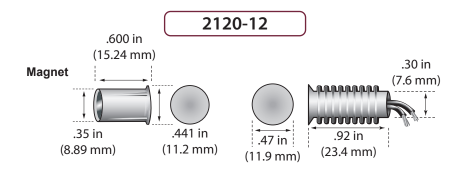


INSTALLATION APPLICATIONS

The GRI 2120 Ribbed Switch, designed to complete a multi-task role, is a unique combination of special features and materials. The unusual ribbed outside diameter permits a secure mountain over a wide range of drilled hole sizes. The installer does not have to glue this recessed switch into a slightly oversized hole, as the flexible ribs conform as it is pressed into the wood. Self adjusting to fit the larger hole, the 2120 also centers itself to the coverage of the mis-drilled hole.

Picked especially for the 2120 Ribbed Switches, a new material with enhanced memory properties allow the ribbed "O rings" to flex enough to fit an undersized hole but sill maintain a firm holding force in an oversized hole. This mix of features yields an additional bonus in that it proves a high degree of protection from crushing, such as that encountered when wood swells or headers shift.

Finally, for installations utilizing and angled wire path away from the hole drilled for the switch barrel, the 2120 merely need to be aligned with one flat side along the path drilled for the lead wire and press fit. The ribbed rings, not being continuous, simply adjust to the wire and allow for an easy and quick install.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

		Electrical	Reed	Max. Initial	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Contact Resistance	Rating	Voltage	Current
				(Ω)	(W)	(VDC)	(A)
2120-12	Closed	N/0	А	.150	10	200	.500
2120-12WG	Closed	N/0	А	.150	10	200	.400
2130-12	Open	N/C	В	.140	5	175	.250
2130-12WG	Open	N/C	В	.140	5	175	.250
2140-12	Open/Closed	SPDT	С	.140	5	175	.250
2120-12WG	Open/Closed	SPDT	С	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Туре	Electrical Configuration	Gap	Reed Form	Max. Initial Contact Resistance (Ω)	Maximum Contact Rating (W)	Maximum Switching Voltage (VDC)	Maximum Switching Current (A)
5065	Closed	N/0	1″+	A	.150	10	200	.500
5066	Closed	N/0	1″+	Α	.150	10	200	.500

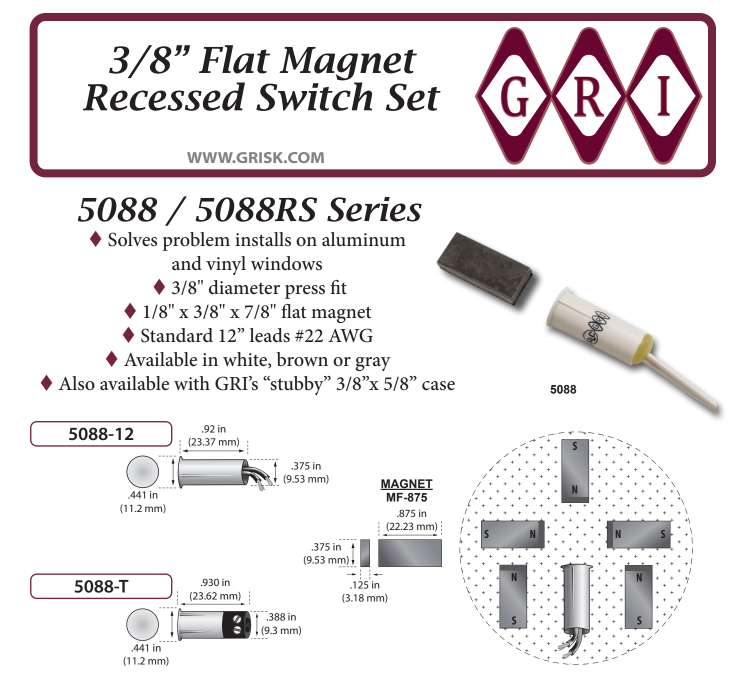
WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Gap	Reed Form	Max. Initial Contact Resistance (Ω)	Maximum Contact Rating (W)	Maximum Switching Voltage (VDC)	Maximum Switching Current (A)
5088	Closed	N/0	1/2"+	Α	.150	10	200	.500
5088WG	Closed	N/0	1"+	Α	.150	10	200	.500
5088-T	Closed	N/0	1/2"+	А	.150	10	200	.500
5088-TWG	Closed	N/0	1"+	А	.150	10	200	.500
5088RS	Closed	N/0	1/4"+	А	.150	10	200	.500
5088RS-WG	Closed	N/0	1/2"+	Α	.150	10	200	.500
5088RS-T	Closed	N/0	1/4"+	Α	.150	10	200	.500
5088RS-TWG	Closed	N/0	1/2"+	А	.150	10	200	.500

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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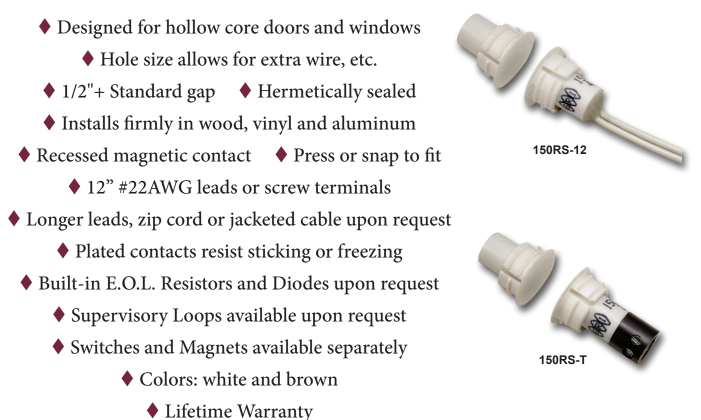


1/2" Snap Fit Short Recessed Switch Set



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150RS Series



Pa	art Numbers	
	Closed Loop	
Standard Gap 1/2"	150RS-12	
Standard Gap 1/2"	150RS-T	
Standard Gap 1/2"	N150RS-12	
Wide Gap 3/4"	N150RS-12WG	
Standard Gap 1/2"	N150RS-T	
Wide Gap 3/4"	N150RS-TWG	

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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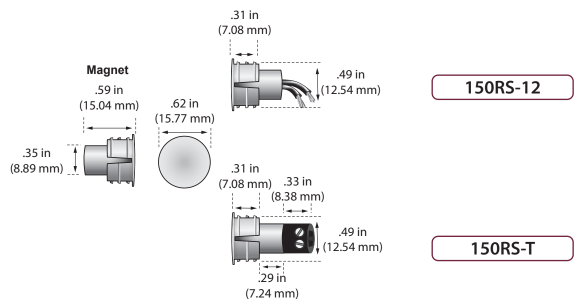




Larger than 3/8" but smaller than 3/4", the GRI 150RS Series is a one-half inch diameter, flush mount contact. This 1/2" diameter design allows additional "working room" for extra wire, E.O.L. resistors, etc. Manufactured from a special polyvinyl material, the unique collar design will press into hollow core aluminum or vinyl clad windows with a "snap-in" fit. The 150RS can be ordered with 12" leads or screw terminals.

The GRI 150RS is paired with a matching 1/2" magnet case to offer the installer a 1/2"+ gap. The 150RS switches can also be paired with any of the wide selection of GRI magnets to help resolve difficult installation applications, including our MF-875.

Patent Pending.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

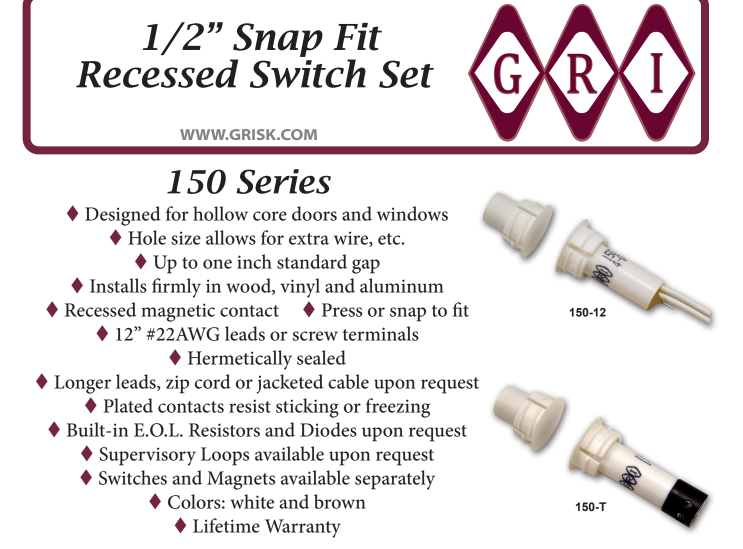
		Electrical	Reed	Max. Initial Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
150RS-12	Closed	N/O	Α	.150	10	200	.500
150RS-T	Closed	N/O	А	.150	10	200	.500
N150RS-12	Closed	N/O	А	.150	10	200	.500
N150RS-12WG	Closed	N/O	А	.150	10	200	.500
N150RS-T	Closed	N/O	А	.150	10	200	.500
N150RS-TWG	Closed	N/O	А	.150	10	200	.500

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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		Part Numbers		
	Closed Loop	<u>Open Loop</u>	<u>SPDT</u>	DPDT
Standard Gap up to 1"	150-12	160-12	170-12	175-12
Standard Gap up to 1"	150-T			
Wide Gap up to 1 1/4"	150-12WG	160-12WG	170-12WG	
Wide Gap up to 1 1/4"	150-TWG			
Standard Gap 5/8"+	150MF-12	160MF-12	170MF-12	
Wide Gap 1"	150MF-12WG	160MF-12WG	170MF-12WG	

Larger than 3/8" but smaller than 3/4", GRI introduces their newest innovative switch design, the one-half inch diameter, flush mount 150-12. This new design is in response to customer requests for a switch that would give them additional "working room" for extra wire, E.O.L. resistors, etc., yet would more readily install in hollow core windows. The 150-12 is a 1/2" diameter contact, manufactured from a special polyvinyl material with a unique collar design that will press into wooden or vinyl clad windows with a "snap-in" fit for hollow core vinyl or aluminum windows.

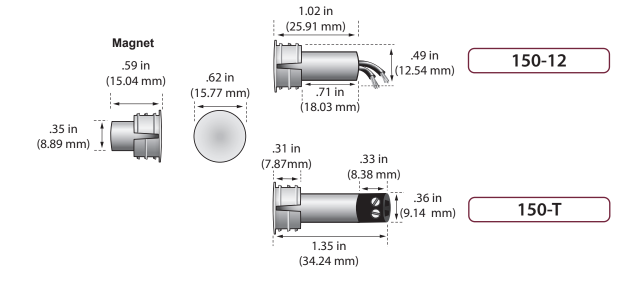
The 150-12 is paired with a matching 1/2" magnet case to offer the installer a 1" gap. The 150 switch can also be paired with any of the wide selection of GRI magnets (including our MF-875) to help resolve difficult installation applications. Patent Pending.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145







GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Туре	Electrical Configuration	Reed Form	Maximum Initial Contact Resistance (Ω)	Maximum Contact Rating (W)	Maximum Switching Voltage (VDC)	Maximum Switching Current (A)
150-12	Closed	N/0	Α	.150	10	200	.500
150-T	Closed	N/0	Α	.150	10	200	.500
150-12WG	Closed	N/0	Α	.150	10	200	.400
150-TWG	Closed	N/0	Α	.150	10	200	.400
150MF-12	Closed	N/0	А	.150	10	200	.500
150MF-12WG	Closed	N/0	Α	.150	10	200	.400
160-12	Open	N/C	В	.140	5	175	.250
160-12WG	Open	N/C	В	.140	5	175	.250
160MF-12	Open	N/C	В	.140	5	175	.250
160MF-12WG	Open	N/C	В	.140	5	175	.250
170-12	Open/Closed	SPDT	С	.140	5	175	.250
170-12WG	Open/Closed	SPDT	С	.140	5	175	.250
170MF-12	Open/Closed	SPDT	С	.140	5	175	.250
170MF-12WG	Open/Closed	SPDT	С	.140	5	175	.250
175-12	Open/Closed	DPDT	Cx2	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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	Part Ni	umbers	
	Closed Loop	<u>Open Loop</u>	<u>SPDT</u>
Standard Gap 1/2"	120T-12	130T-12	140T-12
	120RST-12		
	4473		
	4473RS		
Wide Gap up to 3/4"+	120T-12WG	130T-12WG	140T-12WG
Extra Wide Gap 1 1/2"	120T-12XWG	130T-12-XWG	140T-12XWG

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145 Proudly Made in U.S.A.

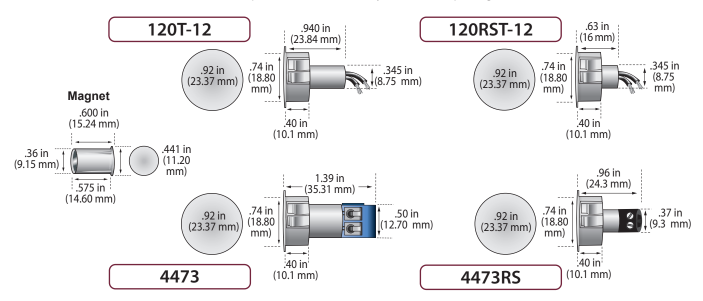


INSTALLATION APPLICATIONS

The 120T-12 / 4473 requires that a 3/4" hole be drilled for the switch and a 3/8" hole for the magnet. The 3/4" switch mounting is desirable since extra wire and connections are more easily inserted into the larger hole for concealment. Also, should the need arise for testing or replacement, it would be easy to pull the switch, extend the extra wire and access the original connections.

Installation is further enhanced by using a smaller 3/8" magnet to avoid the need to center a larger hold in a 1" to 1 1/2" thick door or window. This will allow you to offset the magnet should it be required.

The 120T-12 / 4473 switch set was developed for and should only be used in openings with wood or aluminum frames.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

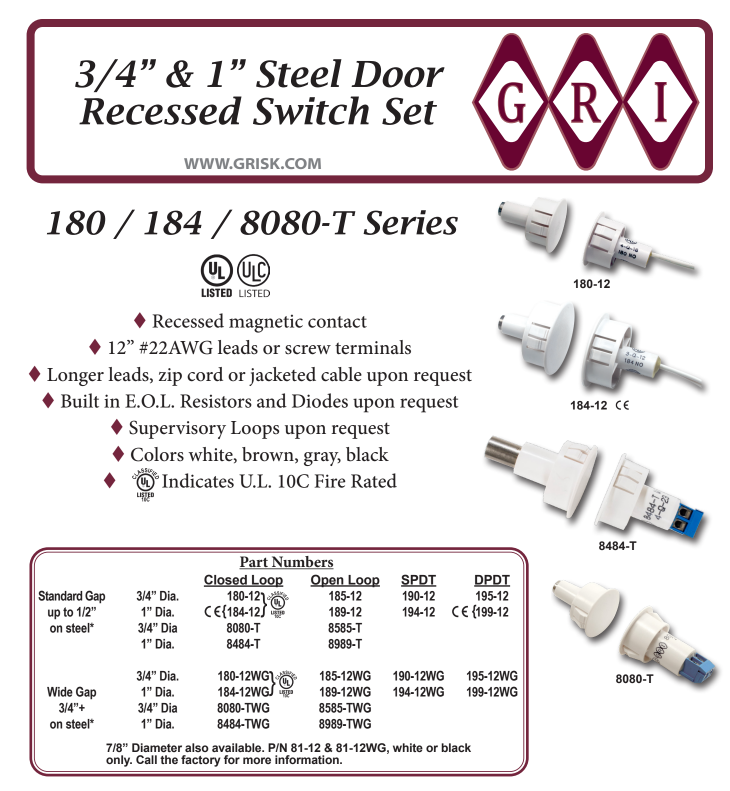
Part Number	Loop Туре	Electrical Configuration	Reed Form	Maximum Initial Contact Resistance (Ω)	Maximum Contact Rating (W)	Maximum Switching Voltage (VDC)	Maximum Switching Current (A)
120T-12	Closed	N/0	Α	.150	10	200	.500
120RST-12	Closed	N/0	Α	.150	10	200	.500
120T-12WG	Closed	N/0	Α	.150	10	200	.400
120T-12XWG	Closed	N/0	Α	.150	10	200	.400
4473	Closed	N/0	А	.150	10	200	.500
4473RS	Closed	N/0	Α	.150	10	200	.500
130T-12	Open	N/C	В	.140	5	175	.250
130T-12WG	Open	N/C	В	.140	5	175	.250
130T-12XWG	Open	N/C	В	.140	5	175	.250
140T-12	Open/Closed	SPDT	С	.140	5	175	.250
140T-12WG	Open/Closed	SPDT	С	.140	5	175	.250
140T-12XWG	Open/Closed	SPDT	С	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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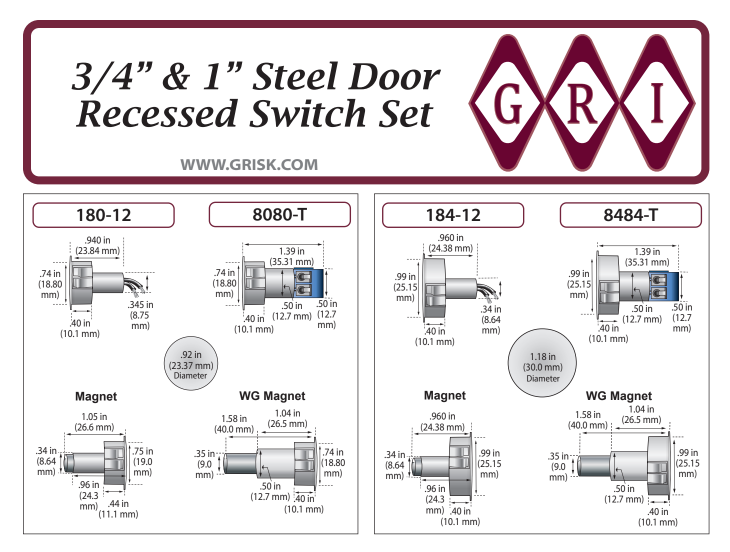
INSTALLATION APPLICATIONS

The GRI 180-12 is the industry standard 3/4" diameter recessed steel door switch set with 12" leads. The innovative GRI 8080-T series is a 3/4" diameter recessed switch set designed for residential, commercial and industrial doors and frames. The shorter length terminals makes the installation of the set quick and simple.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Reed Form	Maximum Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
180-12	Closed	N/0	A	.150	10	200	.400
180-12WG	Closed	N/0	A	.150	10	200	.400
184-12	Closed	N/0	A	.150	10	200	.400
184-12WG	Closed	N/0	A	.150	10	200	.400
8080-T	Closed	N/0	A	.150	10	160	.400
8080-TWG	Closed	N/0	A	.150	10	160	.400
8484-T	Closed	N/0	A	.150	10	160	.400
8484-TWG	Closed	N/0	A	.150	10	160	.400
185-12	Open	N/C	В	.140	5	175	.250
185-12WG	Open	N/C	В	.140	5	175	.250
189-12	Open	N/C	В	.140	5	175	.250
189-12WG	Open	N/C	В	.140	5	175	.250
8585-T	Open	N/C	B	.140	5	175	.250
8585-TWG	Open	N/C	B	.140	5	175	.250
8989-T	Open	N/C	В	.140	5	175	.250
8989-TWG	Open	N/C	B	.140	5	175	.250
190-12	Open/Closed	SPDT	C	.140	5	175	.250
190-12WG	Open/Closed	SPDT	C	.140	5	175	.250
194-12	Open/Closed	SPDT	C	.140	5	175	.250
194-12WG	Open/Closed	SPDT	C	.140	5	175	.250
195-12		DPDT	Cx2	.140	5	175	.250
195-12WG		DPDT	Cx2	.140	5	175	.250
199-12		DPDT	Cx2	.140	5	175	.250
199-12WG		DPDT	Cx2	.140	5	175	.250

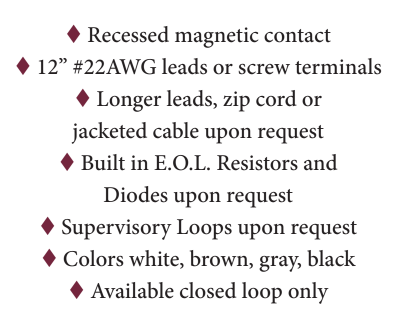
WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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180RS & 8080RS-T Series







8484RS-T

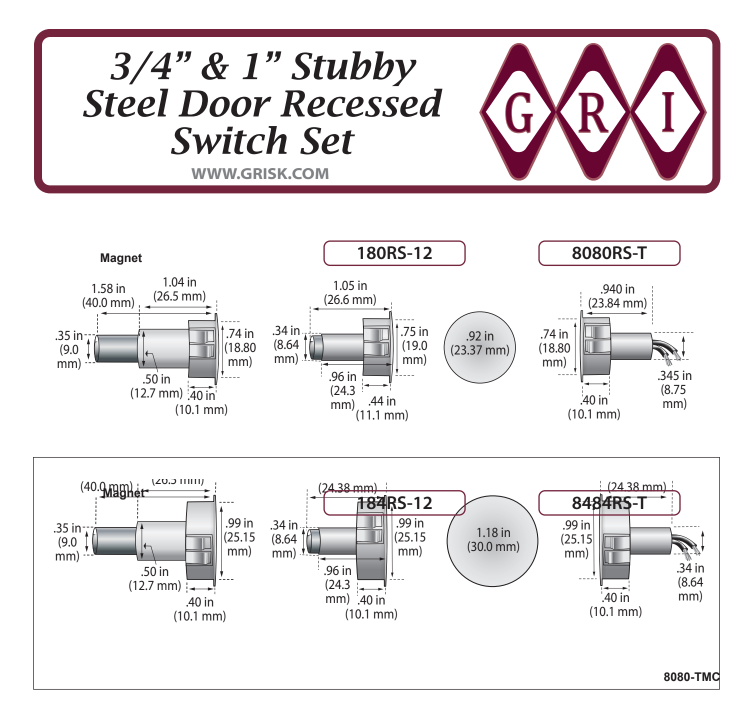
	Part Numbers	
		Closed Loop
Up to 5/8" Gap on steel*	3/4" Dia.	180RS-12
	1" Dia.	184RS-12
	3/4" Dia	8080RS-T
	1" Dia.	8484RS-T
* Gaps will inc	rease substantially for installations otl	her than steel.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Reed Form	Maximum Initial Contact Resistance (Ω)	Maximum Contact Rating (W)	Maximum Switching Voltage (VDC)	Maximum Switching Current (A)
180RS-12	Closed	N/0	А	.150	10	200	.500
184RS-12	Closed	N/0	А	.150	10	200	.500
8080RS-T	Closed	N/0	А	.150	10	200	.500
8484RS-T	Closed	N/0	А	.150	10	200	.500

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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MC-25 Window Channel Series



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• The MC-25 is designed to be mounted in the track

- of aluminum windows and sliders
 - Rare Earth Magnet
 - ♦ Fits most aluminum tracks
- Grippers hold magnet in place
 No drilling required



Arrow marks polarity; point arrow toward switch

Part Numbers	Gap
MC2020-12	Up to 1/2"
MC2020-T	Up to 1/2"
MC20RS-12	Up to 3/8"
MC20RS-T	Up to 3/8"
MC2120-12	Up to 1/2"
MC120T-12	1/2"+
MC150-12	1/2"+
MC150-T	Up to 1/2"
MC5065	1/2"+
Other configurations Please contact	



MC-25 shown with 20RS-T





20RS-T



WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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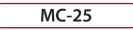


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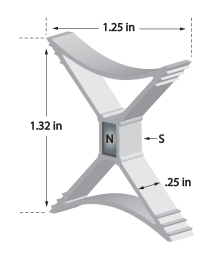
MC-25 Window Channel Series

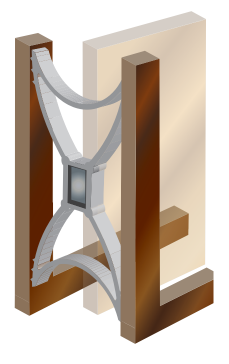


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The MC-25 may be compressed to fit channels from 5/16 to 1 inch.



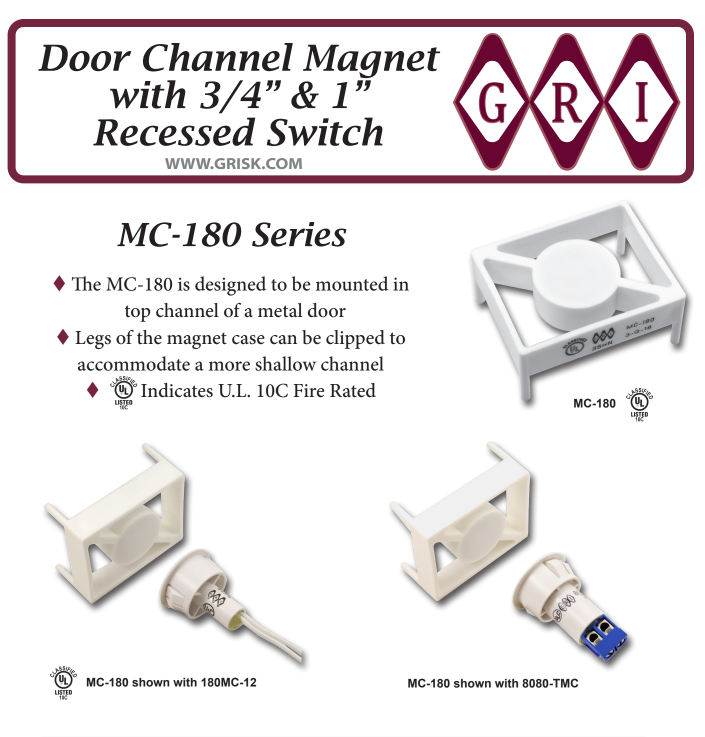


WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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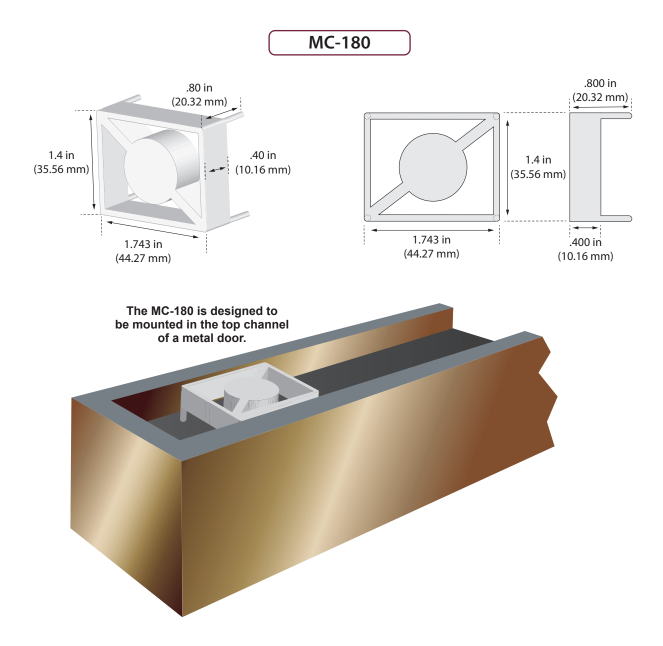
	Part Numbers								
Standard Gap up to 1" on steel	3/4" Dia. 1" Dia. 3/4 Dia. 1" Dia.	Closed Loop 180MC-12 ← 184MC-12 ← 8080-TMC 8484-TMC	Open Loop 185MC-12 189MC-12 8585-TMC 8989-TMC	<u>SPDT</u> 190MC-12 194MC-12	DPDT 195MC-12 199MC-12				

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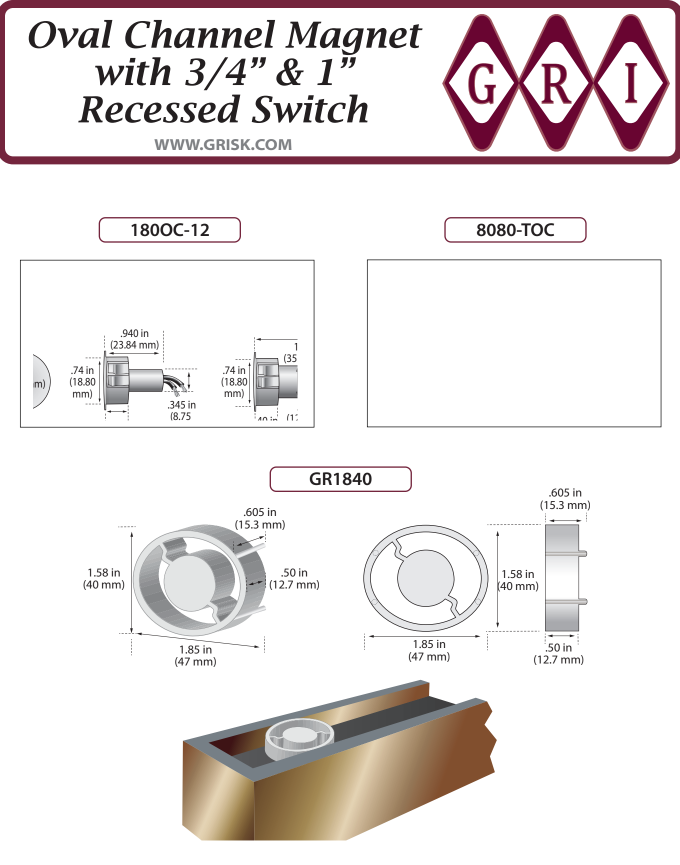


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Table of ContentsRoller / Plunger Switches

3/8" Plunger PB / PBF-2020 Series Push Button Plunger PB / PBF Series Short Roller Ball DS-01 Series Roller Ball Plunger RB Series Box Tamper TS-01 Series Tamper Switch TS-20 Series





The 3/8" PB-2020 and PBF-2020 switch series is a unique switch package. Designed to incorporated a plunger, push-to-activate function, into the shortest-most compact package available. Promoted as a solution to securing the newest generation of vinyl extruded or custom type windows.

Available in press-to-fit or screw down flanges, the PB/PBF-2020 series offers the installer a reed and magnet combination for more cost effective installs.

	Part Numbers	
PB-2020	PB-2020-T	PB-3030
PBF-2020	PBF-2020-T	PBF-3030

GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

		Electrical	Reed	Max. Initial Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
PB-2020	Closed	N/O	А	.150	10	200	.500
PB-2020-T	Closed	N/O	А	.150	10	200	.500
PBF-2020	Closed	N/O	А	.150	10	200	.500
PBF-2020-T	Closed	N/O	А	.150	10	200	.500
PB-3030	Open	N/C	В	.140	5	175VDC	.250
PBF-3030	Open	N/C	В	.140	5	175VDC	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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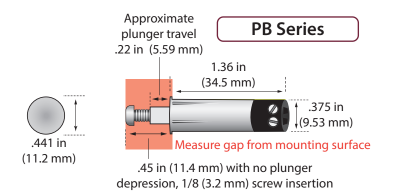
INSTALLATION APPLICATIONS

Installation requires that a single 3/8" hole be drilled, usually into the window frame, eliminating the troublesome and potentially costly hole in the window sash.

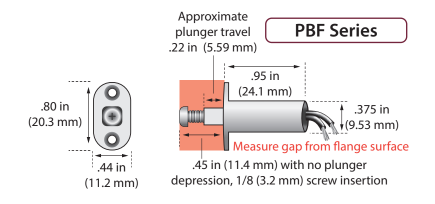
Make certain to properly adjust the screw plunger prior to complete closing of the window. Improper initial adjustment of screw could cause damage to the switch, resulting in a malfunction.

Available as a press fit or a screw mount style with an adjustable length plunger. The PB/PBF plunger series may be the most versatile reed switch to date!

PB SERIES Measure gap from the mounting surface. Press plunger down on the switch and adjust screw so distance between top of screw and the mounting surface is 1/32" (.0312) less than gap. If gap is 3/16" or less, remove adjusting screw. Determine maximum plunger extension PRIOR to closing window. Improper initial adjustment of screw could damage the switch.



PBF SERIES Measure gap from the outside edge of the flange, not the mounting surface.



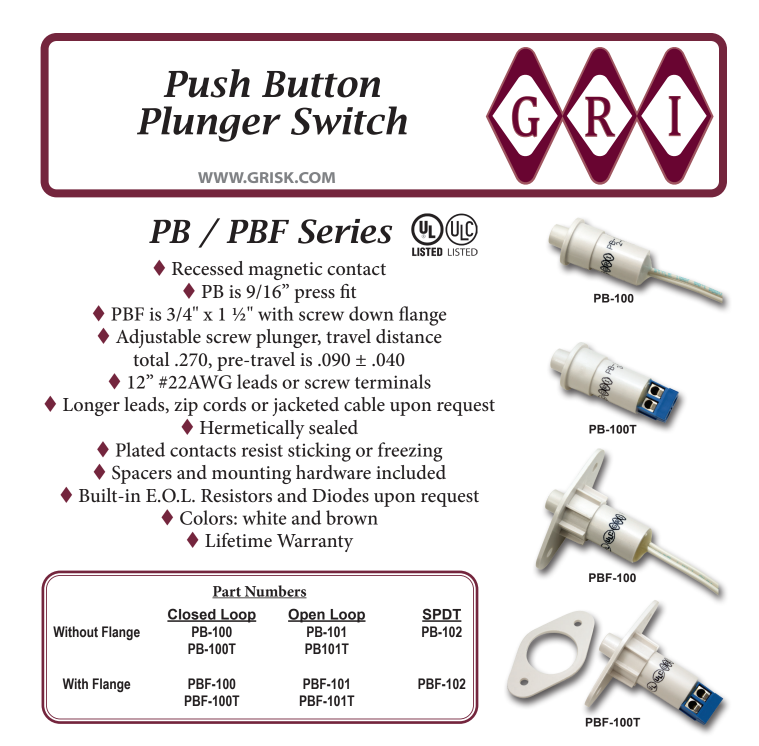
CAUTION For best performance, slightly over drill the hole for the switch and carefully clear hole of all debris. Too snug of fit can cause interference with switch operation. Do not paint the switch. Do not apply lubricant to the switch as this could hamper or restrict performance. These switches are not recommended for bottom track of windows or sliding doors.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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INSTALLATION APPLICATIONS

The push button or plunger actuated PB series was developed as a direct replacement of an existing and problematic mechanical type contact. The PBF flange push button can be installed without re-drilling or redesigning the original installation. The sealed contacts of the reed switch insure a long service life. Plunger actuated reed switches have become so popular on new installations that many variations are now being produced. The PB-100 is a press fit design and eliminates the screw mounted flange. A terminal connection is offered on most models and this option can be added by including a T at the end of the part number - for example PB-100-T.

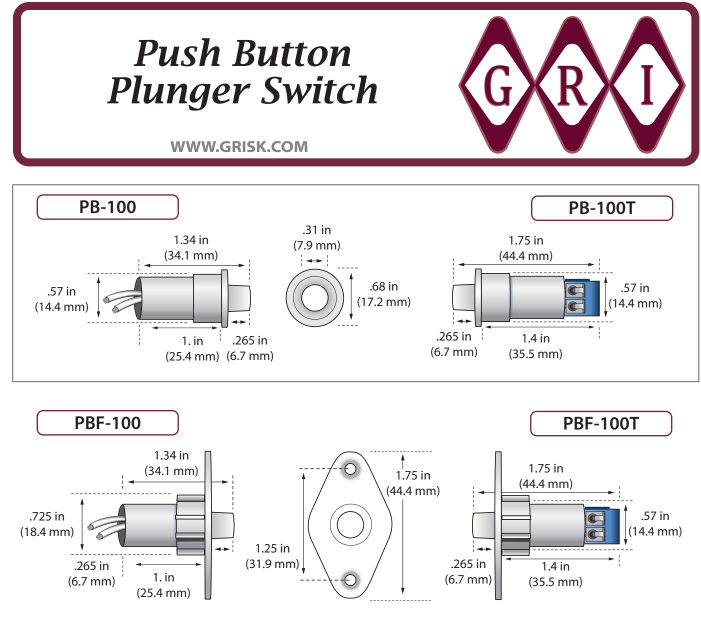
Important Note: GRI's push button contacts are not recommended for the bottom track of windows or doors.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

		Electrical	Reed	Max. Initial Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
PB-100	Closed	N/O	А	.150	10	200	.500
PB-100T	Closed	N/O	А	.150	10	200	.500
PBF-100	Closed	N/O	А	.150	10	200	.500
PBF-100T	Closed	N/O	А	.150	10	200	.500
PB-101	Open	N/C	В	.140	5	175VDC	.250
PB-101T	Open	N/C	В	.140	5	175VDC	.250
PBF-101	Open	N/C	В	.140	5	175VDC	.250
PBF-101T	Open	N/C	В	.140	5	175VDC	.250
PB-102	Open/Closed	SPDT	С	.140	5	175VDC	.250
PBF-102	Open/Closed	SPDT	С	.140	5	175VDC	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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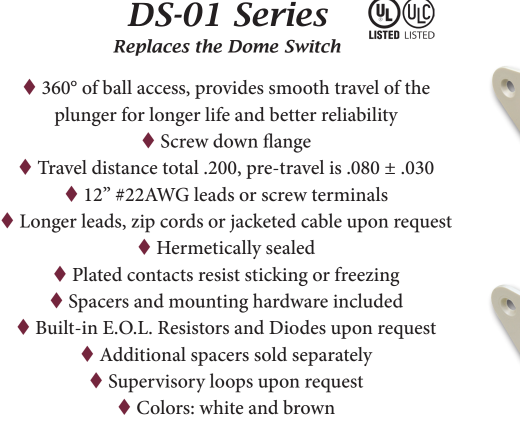


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Short Roller Ball

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Lifetime Warranty



DS-01T

DS-01

	Part Numbers	
	Closed Loop	<u>SPDT</u>
12" Wire Leads	DS-01	DS-03
Terminal Block	DS-01T	

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145



Short Roller Ball



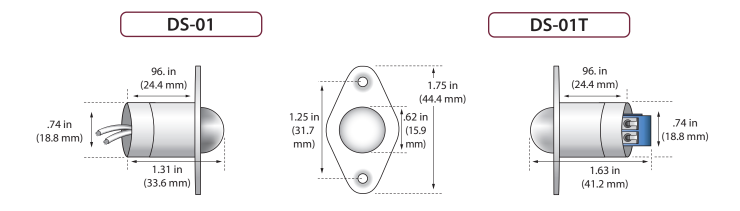
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INSTALLATION APPLICATIONS

360° of ball access provides smooth travel of the ball downward resulting in longer life and better reliability. The shorter length of the body helps the installer by eliminating the need for a long, deep hole to allow for a switch housing. The collar is flanged to insure reliability with positioning and the positive retention when the switch is installed.

GRI's creation of the new short roller ball style switch uses a magnetic reed with a rolling ball to control the magnet. The ball plunger can be actuated from any direction. Our improved short roller ball switch is actuated when the ball rolls into the switch rather than simply being forced into the housing.

Important Note: GRI's improved DS and RB Series of products are not recommended for the bottom or side tract of windows and doors.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

		Electrical	Reed	Max. Initial Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
DS-01	Closed	N/O	А	.150	10	200	.500
DS-01T	Closed	N/O	А	.150	10	200	.500
DS-03	Open/Closed	SPDT	С	.140	5	175VDC	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Roller Ball Plunger Contact



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	Part Numbers	
<u>Closed Loop</u>	<u>Open Loop</u>	<u>SPDT</u>
RB-01	RB-02	RB-03

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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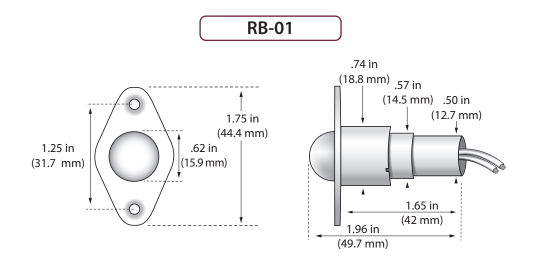




INSTALLATION APPLICATIONS

GRI's Roller Ball Switch is a unique application of the magnetic reed, combining into a single package, a mechanical plunger action and the reliability of a hermetically sealed switch.

The ball plunger can be activated from any 360° direction, using a sliding motion. One typical expample is that action produced by opening or closing of a door or window into its frame. The roller ball switch is also very effective used as an interior trap device by mounting on a flat surface, such as a display table, and placing the protected object directly on the switch to conceal and actuate the roller ball. GRI roller ball switches can work when nothing else will. Spacers and mounting hardware included with switch and also available separately. Not recommended for the bottom tract of doors and windows.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

		Electrical	Reed	Max. Initial Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
RB-01	Closed	N/O	А	.150	10	200	.500
RB-02	Open	N/C	А	.150	10	200	.400VDC
RB-03	Open/Closed	SPDT	С	.140	5	175VDC	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Box Tamper Switch



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TS-01 Box Tamper Series



The shunt feature is activated by simply pulling on the plunger until it locks. In this position, the circuit is closed while the door is open to help make servicing easier.

When using the TS-01 series with the automatic service shunt, it is important to <u>remember to fully depress (reset)</u> <u>the plunger prior to closing the cabinet, box, door, etc., which will rearm the circuit.</u> Failure to restore the plunger will cause the TS-01 to become erratic and not secure the zone circuit properly.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

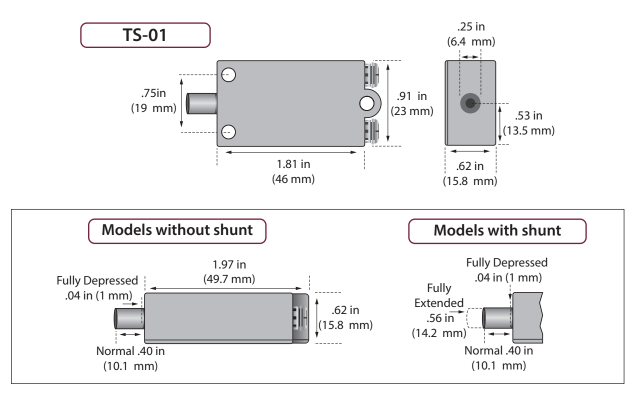
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The TS-01 and TSW-01 magnetic reed, three hole box tamper switch is designed to fit almost all standard siren and panel boxes. Available with an adjustable plunger length, the TS-01 allows the installer to alarm the box to detect opening or prying to remove the box from its mounted position. Screw terminals or wire leads provide easy hook up.

Available in closed loop, open loop and SPDT. Mounting hardware included. TSW-03 is available with leads only.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

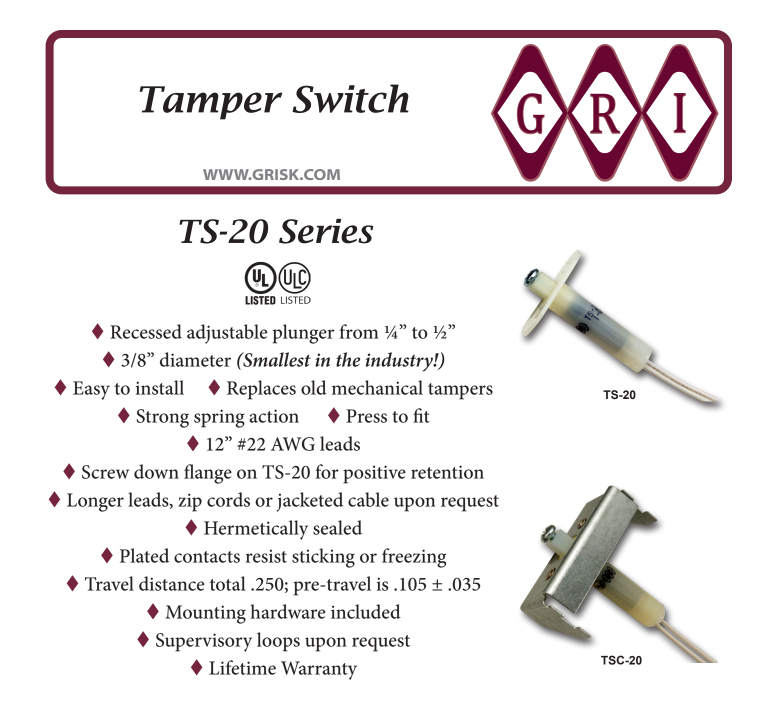
Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
TS-01(S)	Closed	N/O	Δ	.150	10	160	.400
TSW-01(S)	Closed	N/O	A	.150	10	160	.400
TS-02(S)	Open	N/C	В	.140	5	175VDC	.250
TSW-02(S)	Open	N/C	В	.140	5	175VDC	.250
TSW-03(S)	Open/Closed	SPDT	С	.140	5	175VDC	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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<u>Part Numbers</u>								
	Closed Loop	<u>Open Loop</u>	<u>SPDT</u>					
Screw down flange	TS-20	TS-30	TS-40					
Clip mounted	TSC-20	TSC-30	TSC-40					

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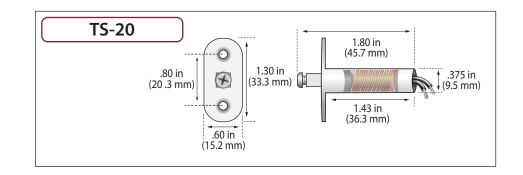


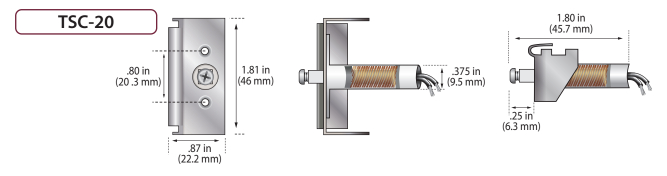


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INSTALLATION APPLICATIONS

The adjustable plunger actuated TS series was developed to provide a tamper switch with a smaller diameter for applications where a normal plunger or roller ball type switch is too large. The 3/8" diameter is ideal for a variety of door and window applications. The oval flange allows the switch to be solidly anchored where needed. The design also resists locking problems caused by expansion or contraction. Available with a bracket for box tamper. Made of nylon for flexibility, the stainless steel spring and sealed contact insure a long service life.





GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

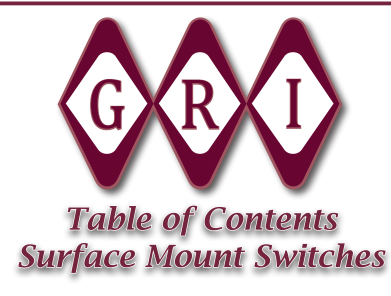
Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
TS-20	Closed	N/O	Α	.115	10	200	.500
TSC-20	Closed	N/O	Α	.115	10	200	.500
TS-30	Open	N/C	В	.140	5	175	.250
TSC-30	Open	N/C	В	.140	5	175	.250
TS-40	Open/Closed	SPDT	С	.140	5	175	.250
TSC-40	Open/Closed	SPDT	С	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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.85" Micro 500 Series 1" Super Miniature Brad 505 Series 1" Capped Miniature Wide Gap 700 Series 1½" Miniature 50 / 50F / 55F Series 2" Miniature 100 / 110 Series 1½" Miniature 129 Series 2" Miniature 1100 Series 2½" Commercial 28 / 29 / 29P Series 4" Commercial / Industrial 400 / 410P Series



.85" Micro Surface Mount Switch Set



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500 Series







Part Numbers								
		Closed Loop	<u>Open Loop</u>					
Standard Gap 1/4" +	END Lead	500	501					
	SIDE Lead	502	503					

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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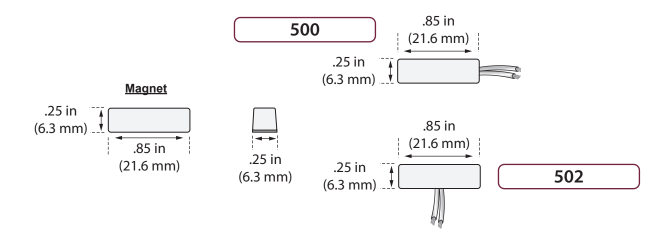
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INSTALLATION APPLICATIONS

The Micro 500 switch is aimed at residential applications where aesthetics and small size are a consideration when choosing a switch. It offers the installer alternative wire configurations as well with either end or side leads and a choice of wire length. This helps to make installations and connections quick and easy as well as saving you time and money. Available in regular gap of 1/4"+. The flexibility of its small size allows it to become part of the existing decor as it can be mounted and hidden, for example, in the tract of a sliding door or crank out window. Offered in white and brown, both switch and magnet come with 3M double sided tape attached. Also available as switch only or magnet only.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Туре	Electrical Configuration		Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	
500	Closed	N/O	А	.150	10	200	.500
502	Closed	N/O	Α	.150	10	200	.500
501	Open	N/C	В	.140	5	175	.250
503	Open	N/C	В	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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505 Series





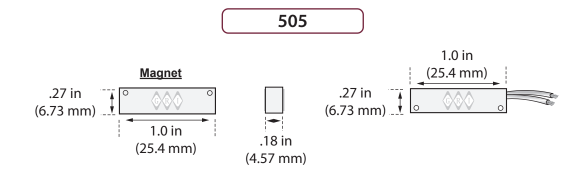
WARRANTY: Lifetime warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145





The 505 super miniature switch is aimed at residential applications where aesthetics and small size are a consideration. It offers the installer two methods of mounting, alternative cable types (flying leads or zip cord) and a choice of cable lengths. This helps to make installations and connections quick and easy as well as saving you time and money. Available in regular gap of 1/2''+ and a 3/4''+ wide gap version. The flexibility of its small overall size allows it to become part of the existing decor as it can be mounted and hidden, for example, in the track of a sliding door or crank out window. The brad holes in both switch and magnet should be opposing to achieve correct installation. Offered in white or brown, with mounting brads and die cut double sided tape included with switch sets. Also available as switch only or magnet only.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

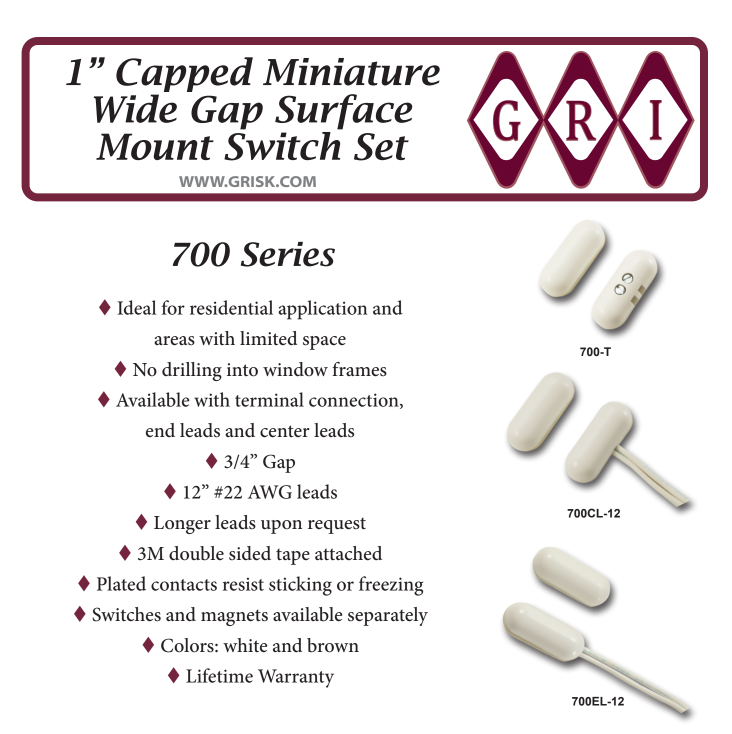
Part Number	Loop Туре	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	
505	Closed	N/O	Α	.150	10	200	.500
505WG	Closed	N/O	А	.150	10	200	.500
506	Open	N/C	В	.140	5	175	.250
506WG	Open	N/C	В	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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	Part Numbers	
Standard Gap 3/4"+	<u>Closed Loop</u> 700-T	<u>Open Loop</u>
•	700EL-12	701EL-12
	700CL-12	701CL-12

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

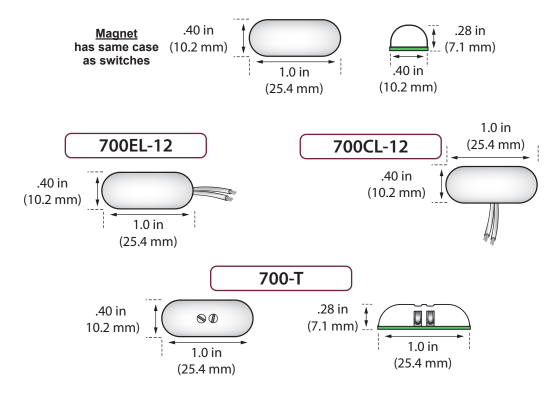
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The 700 series switch is aimed at residential applications where aesthetics and small size are a consideration. It offers the installer alternative wire configurations; terminal connections, end or center leads and a choice of wire lengths. This helps to make installations and connections quick and easy as well as saving you time and money. Available in regular gap 3/4". The flexibility of its small size allows it to become part of the existing decor without drilling into the window frame. Offered in white or brown, with 3M double sided tape attached. Also available as switch only or magnet only.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

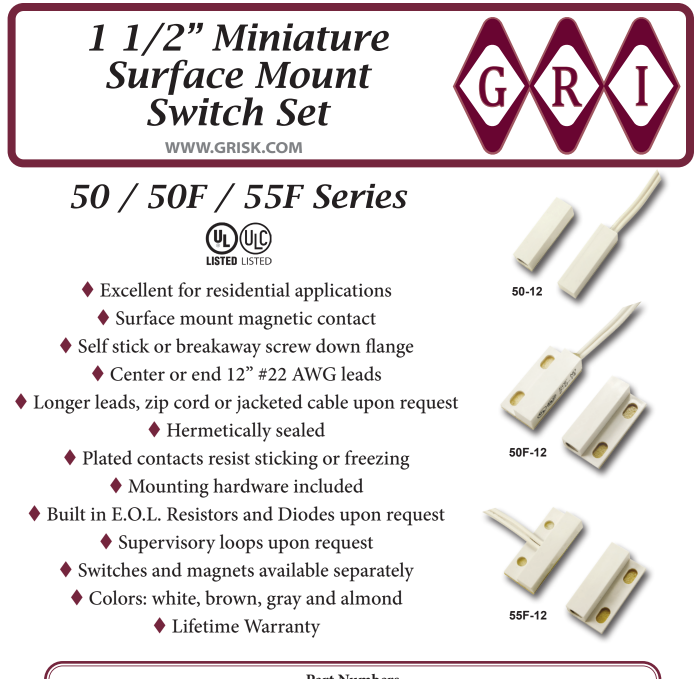
Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
700-T	Closed	N/O	Α	.150	10	160	.400
700EL-12	Closed	N/O	Α	.150	10	160	.400
700CL-12	Closed	N/O	Α	.150	10	160	.400
701EL-12	Open	N/C	В	.140	5	175	.250
700CL-12	Open	N/C	В	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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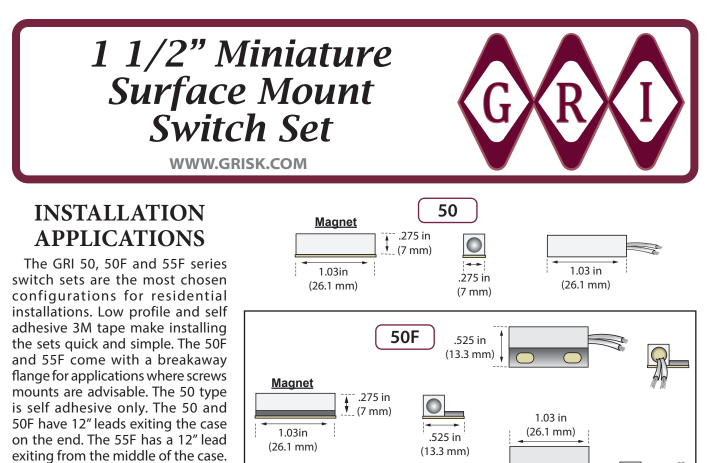
Part Numbers							
	Closed Loop	Open Loop	<u>SPDT</u>				
Standard Gap 1/2"+	50-12	60-12	70-12				
	50F-12	60F-12	70F-12				
	55F-12	65F-12	75F-12				
Wide Gap 3/4"+	50-12WG	60-12WG	70-12WG				
	50F-12WG	60F-12WG	70F-12WG				
<	55F-12WG	65F-12WG	75F-12WG				

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Available in open loop, closed loop and SPDT, regular and wide gap, white, brown, gray and almond. All mounting hardware included.

GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

55F

Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
50-12	Closed	N/O	A	.150	10	200	.500
50F-12	Closed	N/O	A	.150	10	160	.400
55F-12	Closed	N/O	A	.150	10	200	.500
50-12WG	Closed	N/O	A	.150	10	160	.400
50F-12WG	Closed	N/O	А	.150	10	200	.500
55F-12WG	Closed	N/O	А	.150	10	200	.500
60-12	Open	N/C	В	.140	5	175	.250
60F-12	Open	N/C	В	.140	5	175	.250
65F-12	Open	N/C	В	.140	5	175	.250
60-12WG	Open	N/C	В	.140	5	175	.250
60F-12WG	Open	N/C	В	.140	5	175	.250
65F-12WG	Open	N/C	В	.140	5	175	.250
70-12	Open/Closed	SPDT	С	140	5	175	.250
70F-12	Open/Closed	SPDT	С	.140	5	175	.250
75F-12	Open/Closed	SPDT	С	.140	5	175	.250
70-12WG	Open/Closed	SPDT	С	.140	5	175	.250
70F-12WG	Open/Closed	SPDT	С	.140	5	175	.250
75F-12WG	Open/Closed	SPDT	С	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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 \bigcirc

2" Miniature Surface Mount Switch Set

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100 / 110 Series



Miniature profile series is perfect for residential and light commercial applications
Surface mount magnetic contact
Screw down flange or self stick
12" #22AWG leads or screw terminals
Longer leads, zip cord or jacketed cable upon request

Hermetically sealed
Plated contacts resist sticking or freezing
Covers and mounting hardware included

Built in E.O.L. Resistors and Diodes upon request

Supervisory loops upon request
Switches and magnets available separately

- ♦ Colors: white, brown, gray and almond
 - Private labeling upon request

Lifetime Warranty

Part Numbers							
Standard Gap	Closed Loop 100-12	Open Loop 101-12	<u>SPDT</u> 102-12				
up to 1"	100-T 100-TC	101-T 101-TC					
	110-12 110-T	111-12 111-T	112-12				
Wide Gap	100-12WG	101-12WG	400 40000				
up to 1 1/4"	100-TWG 100-TCWG	101-TWG 101-TCWG	102-12WG				
	110-12WG 110-TWG	111-12WG 111-TWG	112-12WG				

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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110-12

100-12

100-T

100-TC

110-T

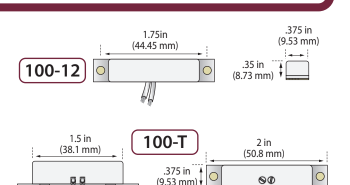


2" Miniature Surface Mount Switch Set

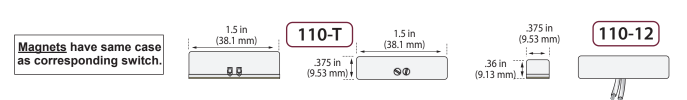
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INSTALLATION APPLICATIONS

This series is one of our most popular miniature surface mount switches. Available both with and without flanges, this low profile series is perfect for residential and commercial use where larger configurations are not appropriate. Incorporates into most decor without being noticeable. Available in regular and wide gap. The 100 series come with mounting screws yet all come with 3M tape for mounting on aluminum, wood or vinyl. Spacers, switch only, magnet only and additional 3M tape are also available separately. Molded covers are included with P/N 100-TC.



(9.53 mm) 🕇



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
100-12	Closed	N/O	А	.150	10	200	.500
100-12WG	Closed	N/O	A	.150	10	200	.500
100-T	Closed	N/O	А	.150	10	160	.400
100-TWG	Closed	N/O	A	.150	10	160	.400
100-TC	Closed	N/O	А	.150	10	160	.400
100-TCWG	Closed	N/O	А	.150	10	160	.400
110-12	Closed	N/O	А	.150	10	200	.500
110-12WG	Closed	N/O	А	.150	10	200	.500
110-T	Closed	N/O	А	.150	10	160	.400
110-TWG	Closed	N/O	А	.150	10	160	.400
101-12	Open	N/C	В	.140	5	175	.250
101-12WG	Open	N/C	В	.140	5	175	.250
101-T	Open	N/C	В	.140	5	175	.250
101-TC	Open	N/C	В	.140	5	175	.250
101-TCWG	Open	N/C	В	.140	5	175	.250
101-TWG	Open	N/C	В	.140	5	175	.250
111-12	Open	N/C	В	140	5	175	.250
111-12WG	Open	N/C	В	.140	5	175	.250
111-T	Open	N/C	В	.140	5	175	.250
111-TWG	Open	N/C	В	.140	5	175	.250
102-12	Open/Closed	SPDT	С	.140	5	175	.250
102-12WG	Open/Closed	SPDT	С	.140	5	175	.250
112-12	Open/Closed	SPDT	С	.140	5	175	.250
112-12WG	Open/Closed	SPDT	C	.140	5	175	.250

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	Part Numbers	
	Closed Loop	Open Loop
Standard Gap 1/2"+	129A	129B
Wide Gap 1"+	129AWG	129BWG

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

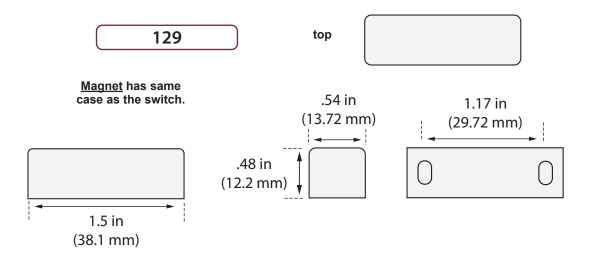
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The GRI 12 9style switch set is designed for those installations where a more aesthetic profile is required. The attractive snap-on cover makes the 129 perfect for residential and light commercial applications. The cover also comes with knockout points if the wiring requires surface mount. The base is designed for taking the wire out directly into the wall if needed. Available in standard and wide gap, white, brown and gray. The 129 set comes in both open and closed loop with all mounting hardware included.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Туре	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)		Max. Switching Voltage (VDC)	Max. Switching Current (A)
129A	Closed	N/O	Α	.150	10	160	.400
129AWG	Closed	N/O	Α	.150	10	160	.400
129B	Open	N/C	В	.140	5	175	.250
129BWG	Open	N/C	В	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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2" Miniature Surface Mount Switch Set



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1100 Series
LISTED
♦ 1"+ standard gap
♦ Surface mount magnetic contact for
residential and light commercial applications
♦ Screw Mount ♦ 12" 22 AWG leads
♦ Longer leads, zip cords or jacketed cable upon request
Hermetically sealed
Plated contacts resist sticking or freezing
Attractive covers, spacers, double stick tape and mounting hardware included
Built-in E.O.L Resistors and Diodes upon request
Supervisory loops upon request
Colors: white, brown and gray
Private labeling upon request
♦ Lifetime Warranty

Part Numbers								
	Closed Loop	<u>Open Loop</u>	<u>SPDT</u>					
Standard Gap 1"+	1100A	1100B	1100C					
Wide Gap 1 1/2"+	1100AWG	1100BWG	1100CWG					

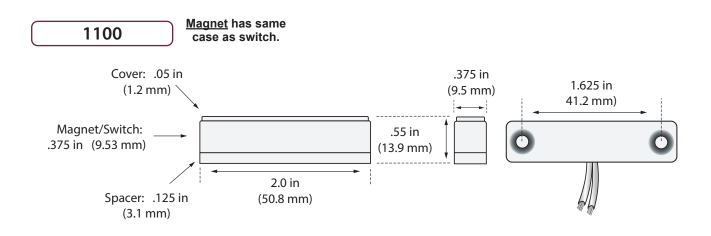
WARRANTY: Lifetime warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145





The GRI 1100 series offers the installer convenience and versatility with its smaller size and attractive design allowing it to be used in both residential or commercial applications. With its standard gap of over 1" and a wide gap of 1 1/2"+, the 1100 gives even more options for usage. Packaged with covers, spacers and applicable mounting hardware.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
1100A	Closed	N/O	Α	.150	10	200	.500
1100AWG	Closed	N/O	Α	.150	10	200	.500
1100B	Open	N/C	В	.140	5	175	.250
1100BWG	Open	N/C	В	.140	5	175	.250
1100C	Open/Closed	SPDT	С	.140	5	175	.250
1100CWG	Open/Closed	SPDT	C	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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		<u>Part Numbers</u>		
	Closed Loop	<u>Open Loop</u>	<u>SPDT</u>	DPDT
Standard Gap	28A	28B	28C	
up to 1" and	29A	29B	29C	
5/8" on steel	29PA }CE	29PB	29PC	29PD
Wide Gap	28AWG	28BWG	28CWG	
up to 1 1/2" and	29AWG	29BWG	29CWG	
3/4" on steel	29PAWG	29PBWG	29PCWG	29PDWG
Extra Wide Gap	28AXWG	28BXWG	28CXWG	
up to 2" and	29AXWG	29BXWG	29CXWG	
1" on steel	29PAXWG	29PBXWG	29PCXWG	

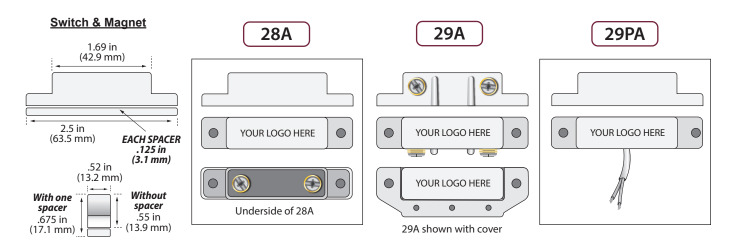
WARRANTY: Lifetime warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145





This series offers a standard gap of 1 inch, a wide gap of up to 1 1/2" and an extra wide gap of 2 inches and can be installed on a steel surface with a minimum gap penalty. The "P" style is a pre-wired switch with 2 feet of conductor cable. A broad range of mounting brackets are also available. See spec. sheet in accessory section of our catalog.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part NumberLoop TypeElectrical ConfigurationReed FormMax. Initial Contact Resistance (Ω)Max. Contact Rating (W)Max. Switching Voltage (VDC)Max. Switching Curren28A 28AWGClosedN/OA.15010160.4028AWGClosedN/OA.15010160.40	t (A) 0 0 0 0
	0 0 0
	0 0
28AXWG Closed N/O A .150 10 160 .40	
29A Closed N/O A .150 10 160 .40 29AWG Closed N/O A .150 10 160 .40	0
29AWG Closed N/O A .150 10 160 .40	
29PA Closed N/O A .150 10 160 .40	
29PAWG Closed N/O A .150 10 160 .40 29PAXWG Closed N/O A .150 10 160 .40	
28B Open N/C B .140 5 175 .25	0
28BXWG Open N/C B .140 5 175 .25	
29B Open N/C B .140 5 175 .25	0
29BWG Open N/C B .140 5 175 .25 29BXWG Open N/C B .140 5 175 .25	
29PB Open N/C B .140 5 175 .25	0
29PBWG Open N/C B 140 5 175 .25 29PBXWG Open N/C B .140 5 175 .25	
28C Open/Closed SPDT C .140 5 175 .25	0
28CXWG Open/Closed SPDT C .140 5 175 .25	
29C Open/Closed SPDT C .140 5 175 .25	
29CXWG Open/Closed SPDT C .140 5 175 .25	
29PC Open/Closed SPDT C 140 5 175 .25 29PCWG Open/Closed SPDT C .140 5 175 .25	
29PCXWG Open/Closed SPDT C .140 5 175 .25	0
29PD DPDT CX2 .140 5 175 .25 29PDWG DPDT CX2 .140 5 175 .25	

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(<u>Part Numbers</u>		
	Closed Loop	<u>Open Loop</u>	<u>SPDT</u>	<u>DPDT</u>
Standard Gap	400	401	402	
up to 1 1/2"	410	411	412	
	410P	411P	412P	413P
Wide Gap	400WG	401WG	402WG	
up to 3 1/4"	410WG	411WG	412WG	
	410PWG	411PWG	412PWG	413PWG

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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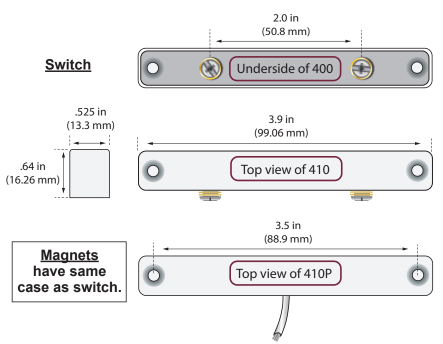




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INSTALLATION APPLICATIONS

The GRI series of commercial and industrial switch sets offer the installer two choices: The 400 incorporates hidden terminals, inset into the recessed back to provide tamper resistant installations. The 410 has the standard terminals located on the side of the switch. Both options give the installer a regular gap of $1 \frac{1}{2'}$ (16.26 mm) while the wide gap version is 3", which cover the various types of steel door and frame conditions found at every commercial and industrial site. Spacers and mounting hardware are included with the set. The 410P version offers two feet of vinyl jacketed cable. A mounting bracket kit, PN #82-99-G is also available. The kit includes a S412P-G with M-402, S-200 & 4175 brackets and mounting hardware.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
400	Closed	N/O	А	.150	10	160	.400
400WG	Closed	N/O	А	.150	10	160	.400
410	Closed	N/O	А	.150	10	160	.400
410WG	Closed	N/O	А	.150	10	160	.400
410P	Closed	N/O	A	.150	10	160	.400
410PWG	Closed	N/O	A	.150	10	160	.400
401	Open	N/C	В	.140	5	175	.250
401WG	Open	N/C	В	.140	5	175	.250
411	Open	N/C	В	.140	5	175	.250
411WG	Open	N/C	В	.140	5	175	.250
411P	Open	N/C	В	.140	5	175	.250
411PWG	Open	N/C	B	.140	5	175	.250
402	Open/Closed	SPDT	Ć	.140	5	175	.250
402WG	Open/Closed	SPDT	Ć	.140	5	175	.250
412	Open/Closed	SPDT	Ć	.140	5	175	.250
412WG	Open/Closed	SPDT	C	.140	5	175	.250
412P	Open/Closed	SPDT	C	.140	5	175	.250
412PWG	Open/Closed	SPDT	CV2	.140	5	175	.250
413P		DPDT	CX2	.140	5	175	.250
413PWG		DPDT	CX2	.140	5	175	.250



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Miniature Aluminum Commercial 4460 Series Aluminum Industrial Wide Gap 4400 Series Special Purpose Pull Apart 4704 / 4714 Series Armored Disconnect Cable



Miniature Aluminum Commercial Switch Set

WWW.GRISK.COM

- ♦ Wide gap standard at 1"+
- ♦ Miniature size of 1.5" L x 5/8" W
- Heavy duty extruded aluminum
- ♦ Available with 18" jacketed or armored cable
 - Custom lead length available
 - Closed loop, Open loop, SPDT & DPDT
 - Recommended for institutional use



The GRI 4460 Series is a compact, nice looking and extremely rugged switch set offered with or without armored cable that looks like it belongs when installed and not added as an after thought.

The 4460 series switch sets are resistant to nuisance vandalism and will blend in to the friendlier and more decorative atmosphere of today's institution whether it be health care or an education facility.

A robust working gap and mounting versatility make the GRI 4460 a top choice where good looks and adaption to a rough environment are required.

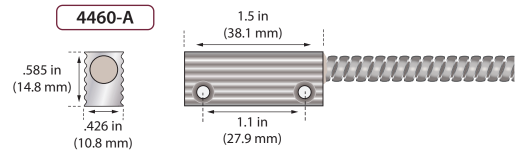
		Part Numbers		
Standard Gap 1"	<u>Closed Loop</u> 4460 4460A	<u>Open Loop</u>	<u>SPDT</u> 4462 4462A	<u>DPDT</u> 4463 4463A
Standard Gap 3/4"		4461 4461A		

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145





The GRI 4460 series of contacts are miniature, low profile, extruded aluminum switches intended for installations in commercial and industrial applications where a rugged, encapsulated wide gap contact is required. Idea for institutional use such as hospitals, schools, minimum detention facilities, etc. The 4460 and 4460A both offer the installer a 1" plus working gap for loose fitting doors, gates, etc. Available in closed loop, open loop, SPDT and DPDT, this series of contacts can be purchased with 19" of jacked wire leads or armored cable. Since the 4460 series is polarity sensitive, the poles are printed on the magnet case to indicated mounting direction. Mounting hardware and spacers provided with switch set. Optional S-44 mounting bracket sold separately.



Magnets have same case as switch.

GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
4460	Closed	N/O	А	.150	10	200	.500
4460A	Closed	N/O	Α	.150	10	200	.500
4461	Open	N/C	В	.140	5	175	.250
4461A	Open	N/C	В	.140	5	175	.250
4462	Open/Closed	SPDT	С	.140	5	175	.250
4462A	Open/Closed	SPDT	С	.140	5	175	.250
4463	Open/Closed	DPDT	CX2	.140	5	175	.250
4463A	Open/Closed	DPDT	CX2	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Aluminum Industrial Wide Gap Switch Set

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4400 *Series*



S-12 bracket included ♦ Ideal for securing chain link gates, overhead garage doors, safes and walk in freezer doors • Weather resistant rugged aluminum housing Switches operate within a range of -40°F to 257°F ♦ 4400 has 36" 2 conductor vinyl jacked cable ♦ 4400-A comes with 36" armored cable • Built in E.O.L. resistors and diodes upon request • Supervisory loops available upon request • Switches and magnets available separately ♦ Spacers available, PN 5226 Lifetime Warranty



Other mounting kits also available. Please call factory for more information.

8450-3 Gate Mounting Kit Includes 4402-A switch set, brackets and hardware



Part Numbers								
	Closed Loop	<u>SPDT</u>	DPDT					
Standard Gap 2.5"	4400	4402						
	4400-A }C€	4402-A	4405-A					
	4400-74 / ((4402-A	440J-A					

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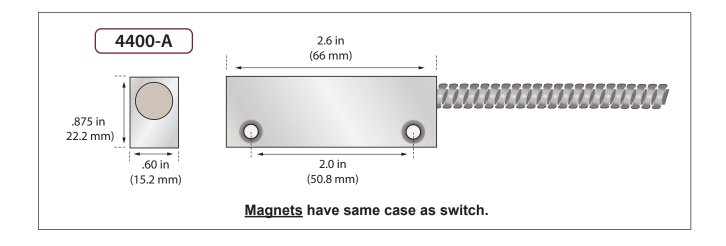


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GRI's 4400 switch series is a heavy duty surface mounted industrial grade contact. A weather resistant rugged aluminum housing and a variety of optional mounting brackets make it ideal for securing chain link gates, overhead garage doors, safes or walk-in freezer doors.

A standard 3 foot length of stainless steel cable is offered as is a vinyl jacketed CL-2 type cable. Custom cable lengths of either type are available by special request. A case spacer, PN 5226 can also be ordered as a separate mounting accessory. Switch sets include all other mounting hardware. A mounting kit, PN#8297 is also available for garage door tract mounting. The kit includes a 4402-A switch set, brackets and mounting hardware.

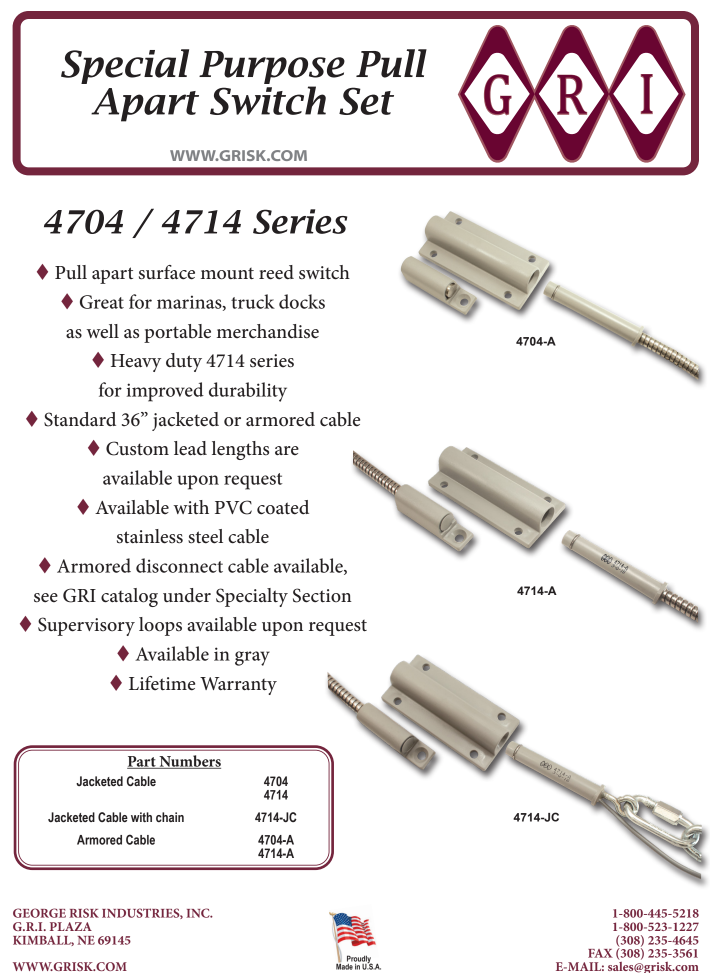


GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
4400	Closed	N/O	А	.150	10	200	.500
4400-A	Closed	N/O	Α	.150	10	200	.500
4402	Open/Closed	SPDT	С	.140	5	175	.250
4402-A	Open/Closed	SPDT	С	.140	5	175	.250
4405-A	Open/Closed	DPDT	CX2	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects. GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145

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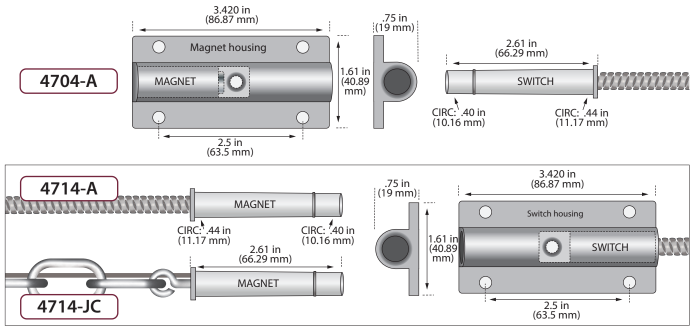




The 4704/4714 series was designed for problem security applications where the free movement of an object would make it impossible to utilize a standard magnetic proximity device. The 4704-A consists of three major parts, an actuating magnet housing, the switch probe and the probe receptacle. The 4704-A can be used in place of standard surface mount switches to protect badly worn or ill fitting roll up doors, swinging gates or expanding metal curtains. Also excellent for vehicle protection to prevent unauthorized movement, operation or theft of any mobile object that can be towed, driven or otherwise moved such as tractor truck trailers, motor boats or recreational vehicles.

The 4714 series heavy duty pull apart switch has the same features and options as the 4704, however the switch has been moved into the mounted side of the unit, improving durability. The actuation magnet is now in the probe along with a supervisory loop. The supervisory loop, consisting of 2 conductor wire, is place through 1/4" armored cable or woven through links of a 3/16" chain. Both options available with custom lead and supervisory loop lengths.

The 4704/4714 series is designed to protect equipment, merchandise or objects where it is impossible to secure utilizing conventional devices. Possible examples are golf carts, tires, lawn equipment, motorcycles and ATVs and rental equipment.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

		Electrical	Reed	Max. Initial Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
4704	Open/Closed	SPDT	С	.140	5	175	.250
4704-A	Open/Closed	SPDT	С	.140	5	175	.250
4714	Open/Closed	SPDT	С	.140	5	175	.250
4714-A	Open/Closed	SPDT	С	.140	5	175	.250
4714-JC	Open/Closed	SPDT	С	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145

Proudly Made in U.S.A.

Armored **Disconnect** Cable



8230-25

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Armored Cable **Extension** with Connectors

- Quick connect / disconnect feature
- For use with GRI Pull apart switch sets

Saves time and labor

Armored Cable Part Numbers

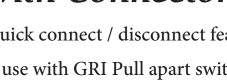
8235-3	4704A with 3' #5702 armored cable with male connector
8237-3	3' #5702 armored with male connector
8230-25	25' #5702 armored cable with one male and one
	female connectors
8231-3	3' #5702 armored cable with female connector
8307-3	4704A with 3' #8278 coated armored cable with one
	male connector
8316-3	3' #8278 coated armored cable with male connector
8310-25	25' #8278 coated armored cable with one male and
	one female connectors
8311-3	3' #8278 coated armored cable with female connector
	Accessory Part Numbers
0000	
8868	Water resistant armored cable electrical knock-out
	junction box connector
8979	Water resistant armored cable electrical junction

- box connector 8949 Steel cable clamp - .25 diameter
- 8950 Steel cable clamp - .312 diameter
- 8681 Nylon cable clamp - .25 diameter
- 7412 Nylon cable clamp - .312 diameter

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Steel cable clamp 8949 - .25 dia. 8950 - .312 dia



Nylon cable clamp 86381 - .25 dia 7412 - .312 dia.



8868/8979





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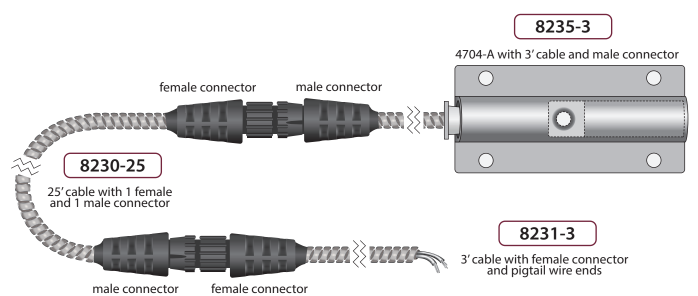
INSTALLATION APPLICATIONS

The GRI Armored Cable Extensions with Connectors were designed for use with the GRI Pull Apart switch sets, but can be used with a variety of our industrial and overhead contacts.

For applications where a longer cable run is necessary, the 25' extensions offer a clean and simple solution. The GRI 8235-3 and 8231-3 together make a couple security loop with armored cable.

By putting the GRI 8230-25 extensions between the 8235-3 and 8231-3, the overall length increases in 25' lengths, and allows a disconnect close to the piece of equipment you wish to remove rather than pulling cable through every item and stringing back again. For a bicycle display, golf carts, lawn equipment, truck docks or any movable merchandise, run the cable in a manner that secures the products and wire to a zone on the security panel. Thread the cable through spokes, wheels and other natural openings to secure the products.

When the alarm zone is armed and there is a compromise in the line either by cutting, disconnecting or pulling apart, an alarm condition will exist.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

		Electrical	Reed	Max. Initial Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
4704	Open/Closed	SPDT	С	.140	5	175	.250
4704-A	Open/Closed	SPDT	С	.140	5	175	.250
4714	Open/Closed	SPDT	С	.140	5	175	.250
4714-A	Open/Closed	SPDT	С	.140	5	175	.250
4714-JC	Open/Closed	SPDT	С	.140	5	175	.250

WARRANTY: One year warranty against workmanship, material and factory defects.

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Miniature Overhead Door 4532 / 4532 L Series Industrial Overhead Door 200 / 250 Series Industrial Extended Gap 200WG / 250WG Series Commercial Overhead Door 4110 4482 Series Mini Curtain Door 4612 Series Concrete Concealed 4510 Series Industrial Track Mount 4700-A Series



Miniature Overhead **Door Switch Set**



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		Part Numbers		
	Closed Loop	<u>Open Loop</u>	<u>SPDT</u>	DPDT
Gap up to 2 1/2"	4532	4532B	4532C	4532D-36
Gap up to 2 1/2"	4532L }C€	4532LB	4532CL	4532DL-36

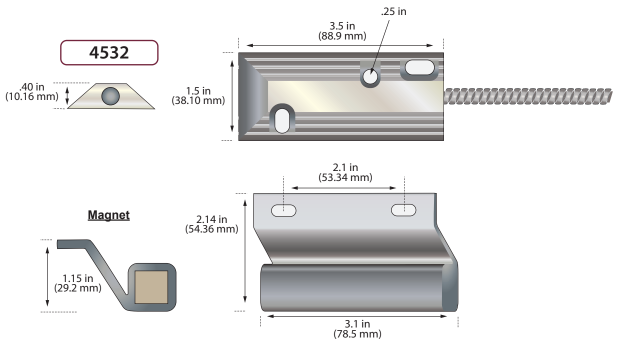
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The 4532 is a miniature, low-profile reed switch in cast aluminum for durability in harsh environments. The 4532 features a wide working gap of up to 3" with two feet of heavy-duty armored cable for protection from the elements and a versatile universal magnet which can be mounted at various angles for those difficult installations. The 4532 is also available with an optional "L" bracket. Order part number 4532L for this option. The 4532 is shipped as a set but can be packaged separately. A 1/4" masonry bit is required for lead anchor installation.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
4532	Closed	N/O	Α	.150	10	200	.500
4532L	Closed	N/O	Α	.150	10	200	.500
4532B	Open	N/C	В	.140	5	175	.250
4532LB	Open	N/C	В	.140	5	175	.250
4532C	Open/Closed	SPDT	С	.140	5	175	.250
4532CL	Open/Closed	SPDT	С	.140	5	175	.250
4532D		DPDT	CX2	.140	5	175	.250
4532DL-36		DPDT	CX2	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Industrial Overhead Door Switch Set

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200 / 250 Series

- Extruded aluminum floor or wall mount switch
 - Screw mount
 - #22AWG in 36" stainless steel armored cable
 - Longer leads upon request
 - Longer leads available upon request
 - Hermetically sealed
 - Plated contacts resist sticking or freezing
- Built-in E.O.L. Resistors and Diodes upon request
 - Supervisory loops available upon request
 - Switches and magnets available separately
 - ♦ Lifetime Warranty

	<u>Pa</u> <u>Closed</u>	art Number Open	<u>'S</u>	
	Loop	Loop	<u>SPDT</u>	DPDT
Floor Mount				
Gap 2 1/2"	200-36	210-36	220-36	230-36
Gap 3"	200-36HD			
Wall Mount				
Gap 2 1/2"	250-36	260-36	270-36	280-36
Gap 3"	250-36HD			



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INSTALLATION APPLICATIONS

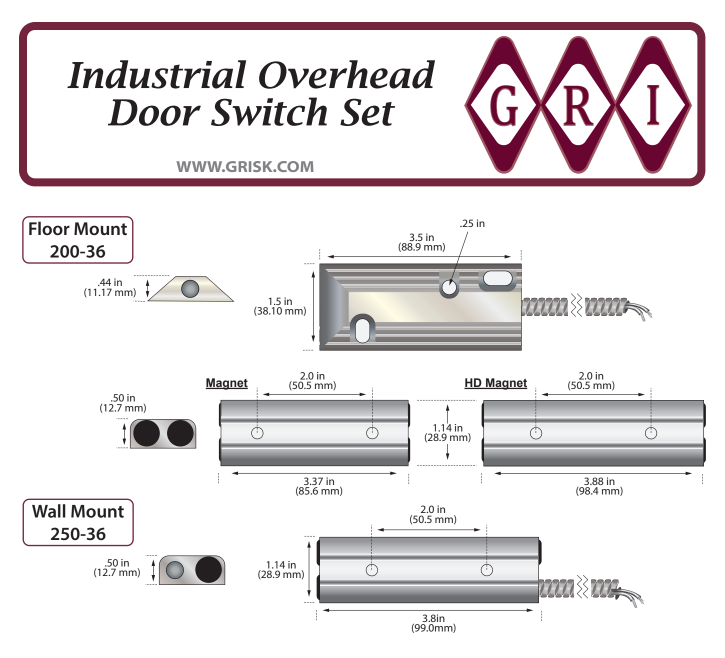
The GRI 200 series is referenced and produced as an industrial grade floor mount switch. Primarily used for the protection of overhead doors where the operation of heavy motorized traffic would make it impossible to use any type of a plastic encapsulated switch. The 200 housing is extruded from a 6063 T5 aluminum material and tested to withstand a crushing force of 20,000 pounds or 10 tons without harming or causing failure of the delicate reed switch. All mounting hardware, including lead anchors, are provided as well as a mounting bracket for the actuating magnet. A 1/4" masonry bit is required for lead anchor installation.

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200-36



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
200-36	Closed	N/O	Α	.150	10	200	.500
200-36HD	Closed	N/O	Α	.150	10	200	.500
250-36	Closed	N/O	Α	.150	10	200	.500
250-36HD	Closed	N/O	Α	.150	10	200	.500
210-36	Open	N/C	В	.140	5	175	.250
260-36	Open	N/C	В	.140	5	175	.250
220-36	Open/Closed	SPDT	С	.140	5	175	.250
270-36	Open/Closed	SPDT	С	.140	5	175	.250
230-36		DPDT	CX2	.140	5	175	.250
280-36		DPDT	CX2	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. **G.R.I. PLAZA** KIMBALL, NE 69145



Industrial Extended Gap Overhead Door Switch Set WWW.GRISK.COM



200WG / 250WG Series

 Extruded aluminum floor or wall mount switch Screw mount 7 1/2" switch length standard #22AWG in 36" stainless steel armored cable Screw mount 	358-46	
 Hermetically sealed Custom switch and lead lengths available Plated contacts resist sticking or freezing 		250-36WG
 Built-in Resistors and Diodes upon request Supervisory loops available upon request Switches and magnets available separately Lifetime Warranty 	Part N Floor Mount Wall Mount Gap: up to 3.25"	Numbers Closed Loop 200-36WG 250-36WG Travel: up to 6.25"

INSTALLATION APPLICATIONS

The new GRI extended gap series was specifically developed in response to installer request for a magnetic contact that would work on loose fitting, worn or damaged overhead doors. The GRI 250WG has an expanded area of activation which was designed for doors that don't return to the exact or approximate position upon closure.

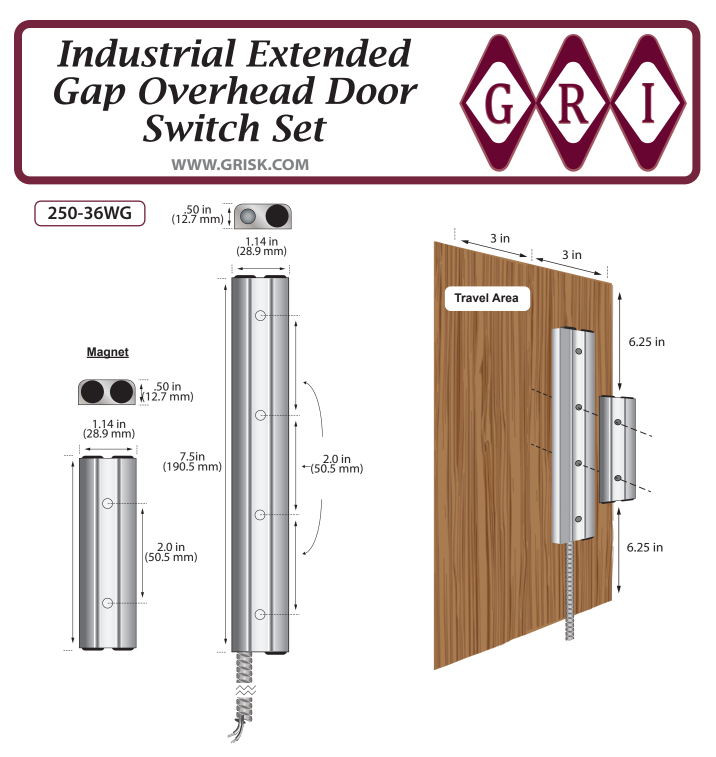
Ideally, the installer should determine total travel from left to right and from front to back. Locating the center position in both directions should determine the best placement of the switch.

Standard switch length is 7 1/2" with a 36" armored cable lead, but switch and lead can be custom ordered in any length required. All mounting hardware including lead anchors is provided as well as 1 mounting bracket for the actuating magnet. A 1/4" masonry bit is required for lead anchor installation.

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GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)		Max. Switching Voltage (VDC)	
200-36WG	Closed	N/O	A	.150	10	200	.500
250-36WG	Closed	N/O	A	.150	10	200	.500

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Commercial Overhead Door Switch Set

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4110 / 4482 Series

- Latch type door protection
 - Vane switch shunt
 - Cost effective
 - Easy installation
- Armored or jacketed cable

The GRI 4110 Series is basically a "vane" switch for use on storage units with overhead doors and latch type locks. Intended to be mounted on a roll up type door channel, the 4110 will not allow the alarms system to arm unless the bolt or latch, which serves as a "shunt" between the reed switch and magnet, is in a locked position. Removal or tampering of the bolt or latch removes the shunting effect and an alarm will be activated when the circuit is opened.

Installation notes: Remember, this is a switch that operates on the principles of magnetism. Things with iron will affect how the switch operates. The majority of overhead doors have iron or particles of iron in them. Non-ferrous (no iron) based spacers must be used to insulate the switch from the rail. Isolate (insulate) the 4110 at least 1/4 inch from the mounting rail, the GRI S-41 mounting bracket is suggested. Not doing so will create an unstable environment for the switch and may generate false alarms and other erratic signals. GRI 4110 is to be installed on the slotted channel (side rail) in such a way that when the door is locked, the sliding bolt will pass directly between the uprights of the switch. The locking bolt must have iron in it in order to "block" the magnetic path on the door switch.

The 4110 series is available with 18" stainless steel armored cable (4110A) or 18" jacketed cable (4110). It is a low profile, extruded aluminum switch mounted on an aluminum plate. Optional mounting kit available. All necessary mounting hardware is also provided.

For door applications with larger tracks, GRI now offers a larger heavy duty vane switch. The 4482 has 36" jacketed cable and the 4482A has 36" armored cable. Overall dimensions for the 4482 are 4.5" x 2.75" x .75". Mounting plate and hardware provided.

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4110-Kit 4110A-Kit Includes S-41 bracket and mounting hardware

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4482A

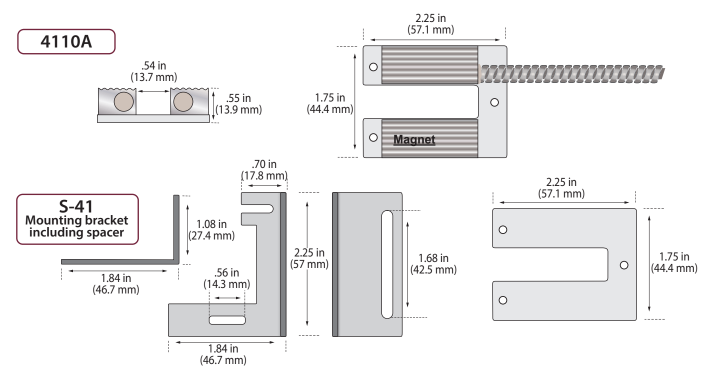




Now you can confirm the locking bolt position on a roll up or other overhead door. The GRI 4110 uses a simple magnetic blocking principal in this specialized security switch. Doors using a latching type flat bolt, which extends through a slot in the channel on the doors edge, can now both lock the door and verify to the alarm that the door is locked and in the closed position.

The GRI 4110 is to be installed on the slotted channel in such a way that when the door is locked, the bolt will pass between the uprights of the switch.

Important Note: Mounting screws are installed front inside of the track and will not interfere with the wheels.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Davit Numahav		Electrical	Reed	Max. Initial Contact			
Part Number	Loop Type	Configuration	Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
4110	Closed	N/O	В	.140	5	175	.250
4110A	Closed	N/O	В	.140	5	175	.250
4112	Open/Closed	SPDT	С	.140	5	175	.250
4112A	Open/Closed	SPDT	С	.140	5	175	.250
4482	Open/Closed	SPDT	С	.140	5	175	.250
4482A	Open/Closed	SPDT	С	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Mini Curtain **Door Switch**



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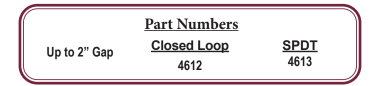
4612 Series

♦ Adjustable travel • Reversible probe assembly • Left or right installation Install probe top or bottom Magnet mounts in door channel Mounting hardware included



Application Notes:

GRI has solved the curtain door installation problem with the 4612 Curtain Door Series. The 4612 resolves the left or right side installation problem and gives the installer the ability to be guite clever with making this switch and magnet suitable for the installation. GRI's unique probe design allows the switch to be inserted either from the top of the switch or the bottom allowing access determined by the application.



Part Notes:

Replacement nylon cable clamps .437 x .525 x .375 x .140 (GRI part number 7548) and screws are socket set 1/4-20 x 3/8 knurled cup point (GRI part number 7704).

INSTALLATION APPLICATIONS

The GRI Mini Curtain Door Switch should be mounted as close to the edge of the curtain door as possible. Mount the switch on the door rail channel. Pay close attention to the operation of the contact and allow for adequate gap and travel for your particular installation.

Close the door. Temporarily mount the magnet with tape in one of the door indentations. Now slowly roll the door up completely to make sure the magnet does not hinder the door's operation in any way. Close the door while again checking for interference. Now you can adjust the magnet for travel and gap. You can alter how much opening distance is required to trigger the alarm by moving this powerful magnet closer to or further away from the switch. This flexible installation technique solves a host of problems ranging from the new, tightly tuned doors to loose fitting, worn or damaged doors. When the magnet is placed properly, permanently mount the magnet by using the plastic clamps and screws that are provided or use rivets. Continued on reverse.

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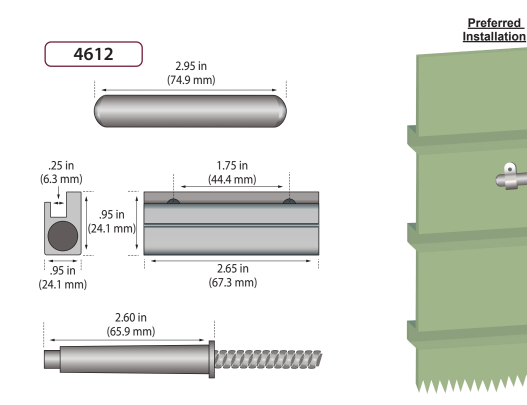
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Continued from front.

Attach wires and test again by opening/closing the door. If cable guides are necessary GRI suggests using the empty switch case for the 4612, part number C-4612.

Important Tech Note: For best performance and operation of this product, the magnet must be positioned at one end or other of the switch. Do NOT position the magnet in the middle of the switch.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part	Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	
4	4612	Closed	N/O	А	.150	10	160	.400
4	4613	Open/Closed	SPDT	С	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Concrete Concealed Switch



4510A

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4510 Series

- Switch protected from heavy equipment
 - ♦ Two Alnico magnet styles
 - ♦ 3" stainless steel armored cable
 - Mounting hardware included

Perhaps the best way to protect overhead door contacts from industrial motorized traffic like forklifts and large trucks is to recess or bury them into the concrete floor, allowing vehicles of this type to safely pass over them totally unaffected.

The GRI 4510 switch series has been designed from the ground up, so to speak, for just such an application. The 4510 series features all stainless steel construction for maximum resistance to corrosion and has a wide working gap for those loose or badly worn overhead doors.

		Part Numbers		
4	510A	3 1/2" Gap	SPDT	
4	510AU	3 1/2" Gap	SPDT	





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4510AU

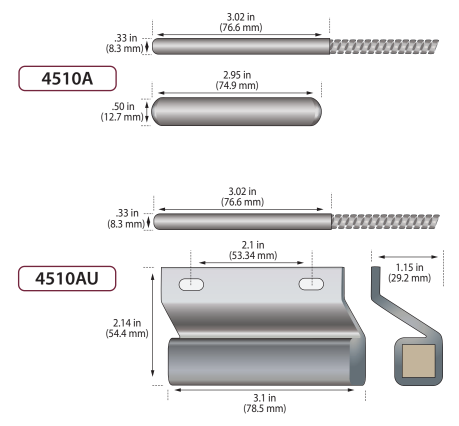


INSTALLATION APPLICATIONS

To best visualize the installation process, it is recommended we temporarily mount the magnet to the door. Remember to choose a mounting point that will require a minimum amount of concrete removal.

Place switch on floor, testing the position of the switch to magnet. It is recommended that 1" to 1 1/4" be used as the operational distance. Making this switch position with a marker, we can now begin chipping out concrete.

A channel approximately 1/2" to 3/4" deep and 1/2" wide will be sufficient. Place the switch in the opening and retest to confirm adequate gap. Apply concrete patch to contain and cover magnetic door switch and cable. Retest for positive operation by opening and closing the overhead door.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type Closed	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	
4510A	Open/Closed	SPDT	С	.140	5	175	.250
4510AU	Open/Closed	SPDT	С	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Industrial Track Mount Switch Set

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4700-A Series

- Reversible probe assembly
 - Left or right installation
 - ♦ Reversible cable exit
- ♦ 3 ft. armored cable standard
- Multi position adjustable magnet bracket
 - Close loop or SPDT
- Hinge design for tighter clamping to track
 - Up to 3" gap
 - Fits channels from 1.75" up to 4"
 - Self drilling screws included for easy installation
 - Contacts are on the channel and not where they can get damaged on the floor
 - No special tools required for installation

The GRI 4700-A Series Industrial Track Mount Switches are designed to eliminate false alarms from standard floor switches getting damaged by fork lifts and other equipment. The contacts are moved up onto the track and out of the way of equipment.

The 4700-A Series switches are designed to be easy to install and very adjustable. They can attach to a wide range of track sizes and only require tightening one or two screws to install the contacts. It can be installed on either side of the door and the cable exit can be reversed to simplify installation.

And adjustable magnet bracket extends the reach on particularly difficult installations and self drilling screws shorten installation times. Also with a gap of up to 3 inches, doors that wear and get misaligned are not a problem.

]	Part Numbers		
Track Size	Closed Loop	SPDT	
1.75" to 2.75"	4700-A	4701-A	
2.5" to 4"	4700-AXL	4701-AXL	
	Gap up to 3"		

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4700-A



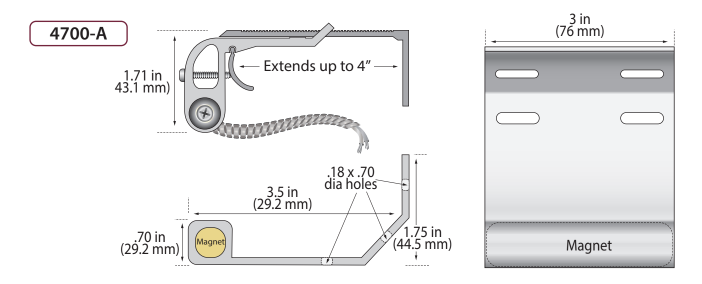
INSTALLATION APPLICATIONS

Select a location on the channel that will be out of the way during normal use of the door. The switch can be located anywhere along the channel. This location should also have a matching location on the door when it is in the closed position that the magnet can be attached to.

If necessary reverse the armored cable by removing the screw opposite the cable and moving the probe to the opposite side of the switch. Then just reinstall the screw.

Before assembling the switch, back out the hex head screw until the end is flush with the switch body. Assemble the switch by sliding the hinge plate into the slot on the switch and inserting the L shaped bracket into the other slot on the switch. (XL version: Install the countersink screw and nut through switch body and L shaped bracket. Snug nut up letting L shaped bracket still slide.) Optional: Install piece of double stick tape on the inside of short side of L shaped bracket to prevent movement from the track vibration.) Then squeeze the switch assembly around the channel making sure the switch locks into a slot on the L shaped bracket. (XL version: Tighten the nut making sure that the switch stays in the slot on the L shaped bracket.) Then just tighten the hex head screw to firmly attach switch to channel.

The magnet is installed by locating a position on the door that will be out of the way as the door is opened and closed. The magnet should be placed vertically and so that it will stay in range of the switch as the door wears or moves around. There are multiple mounting positions on the magnet bracket in order to make finding the mounting position easier.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

		Electrical	Reed	Max. Initial Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
4700-A	Closed	N/O	А	.150	10	160	.400
4701-A	Open/Closed	SPDT	С	.140	5	175	.250
4700-AXL	Closed	N/O	Α	.150	10	160	.400
4701-AXL	Open/Closed	SPDT	С	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Biased High Security Switch Sets Overview

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• Biased high security in a variety of switch case styles ◆ 12" leads #22AWG

- Jacketed or armored cable on industrial switches
- Longer leads, zip cord or jacketed cable upon request
 - Mounting hardware included
 - Built-in E.O.L. Resisters and Diodes upon request
 - Colors: white, brown or gray
 - ♦ Lifetime Warranty
 - Other configurations available call factory

Standard operation of a reed switch deals with the magnetic attraction of two paddles when introduced to a magnetic field.

"Biased for high security" begins as a single pole double throw reed switch that is biased into an opposite condition. We begin with one open leg and one closed leg, but in the biasing operation we reverse the open to closed and the closed to open using just enough magnetic field strength to hold them in the opposite positions. We have now created what we refer to as a double tripping switch that can be actuated only inside a specific window of operation. If you bring an actuation magnet towards the switch, notice that at some point dependent on the size of the actuation magnet towards the switch, at some point the switch will release. So the biasing operation has created a maximum distance and a minimum distance of actuation - a "window". At approximately the center of this window, should a compromising magnet be added, the effect would be similar to moving the actuation magnet to the inside limit of the window and the switch would release creating an alarm.







Continued on back

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Biased High Security Switch Sets Overview

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As to polarity sensitivity, placement of the biasing magnet inside the switch case is by orientation of the north and south pole in line with the longitudinal axis of the actual reed switch. The magnet must be of sufficient strength to overcome and hold the spring tension separating the reed contacts to maintain closure. Arming the field of the actuation magnet negates, or some experts say, opposes that of the biasing magnet, and the contacts are forced apart. In effect, we have applied both a pulling and pushing force to the contact surfaces and established a delicate balance. In doing so, the switch becomes additionally sensitive to compromise which would require the correct north and south approach plus the correct distance adjustment of the compromising magnet (most likely of a different size) to match field strengths. The increased level of security is highly dependent on the polarity and the polarity sensitivity build into this application.

To get a clearer picture, mount your switch to a fixed position. Slowly move the magnet toward the switch and mark the outside actuation point (the make). Now, continue moving toward the switch and mark the inside release point (the break) to establish the window mentioned earlier. Hold the actuation magnet at a point between these two lines. Have an assistant attempt to compromise with an additional magnet. This magnet would likely be a different size and strength than the actuation magnet. Full compromise will require positioning of the additional magnet without interruption of the initial make and then removal of the original actuation magnet again, without interruption to the initial make.

Positioning and relationship of the switch to the actuation magnet are critical. The closer the actuation magnet is to the inside release point of the actuation window, the more difficult the compromise will be.

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Biased Aluminum Industrial Switch Set

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4400AB / 4402AB

1/2" to 2" gap
36" armored cable
Weather resistant rugged aluminum housing
Longer leads available upon request
Mounting hardware included
Built-in EOL resistors and diodes upon request
Supervisory loops upon request
Lifetime Warranty

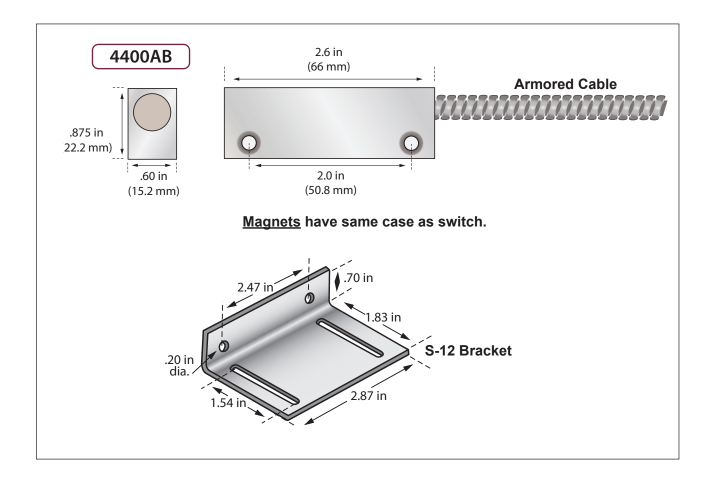


	Part Numbers	
	Closed Loop	<u>SPDT</u>
Standard Gap 1/2 - 2"	4400AB }C€	4402AB

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GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

		Electrical	Reed	Max. Initial Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
4400AB	Closed	N/O	Α	.140	5	175	.250
4402AB	Open/Closed	SPDT	С	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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The GR2707 series high security switches are built with three C form reeds making them resistant to magnetic tamper and defeat. For added security, magnetic field tamper and pry tamper are standard features. Each GR2707 contact and actuation magnet set is factory compensated for the effects of steel.

The GR2707 Series can be used to protect doors in high security locations; airports, biotechnology labs and other medical research settings, warehouses, manufacturing plants, jewelry stores, banks, data processing centers, military bases, ammunition depots and energy-generation facilities.

The GR2707-A is configured in a SPDT configuration using three C form reeds. The GR2707-AD contains six C form reeds wired in a DPDT configuration. A supervisory loop with magnetic tamper feature is included in both models. A pry tamper connection for the 24 hour loop is included with both models.

INSTALLATION INSTRUCTIONS

The GR2707 series sensor and tamper plate will be mounted to the door frame, close to the gap, without door interference. The tamper plate magnet must be oriented to match the target engraved on the sensor. The actuator will be mounted below the sensor with respect to the mounting orientation best suited for direction of door swing. Be sure to aim the engraved targets at each other once fully installed. Spacers may be used for alignment purposes.

The following installation method is recommended: Bring the actuator towards the sensor until the closed loop is activated. Use a multi-meter or similar device to detect open/closed states. Continue moving the actuator another 0.125" to 0.250" towards sensor to provide adequate magnetic overdrive.

Mounting conditions, such as type of substrate, lateral alignment, thickness of the metal substrate, etc. may alter gap distance.

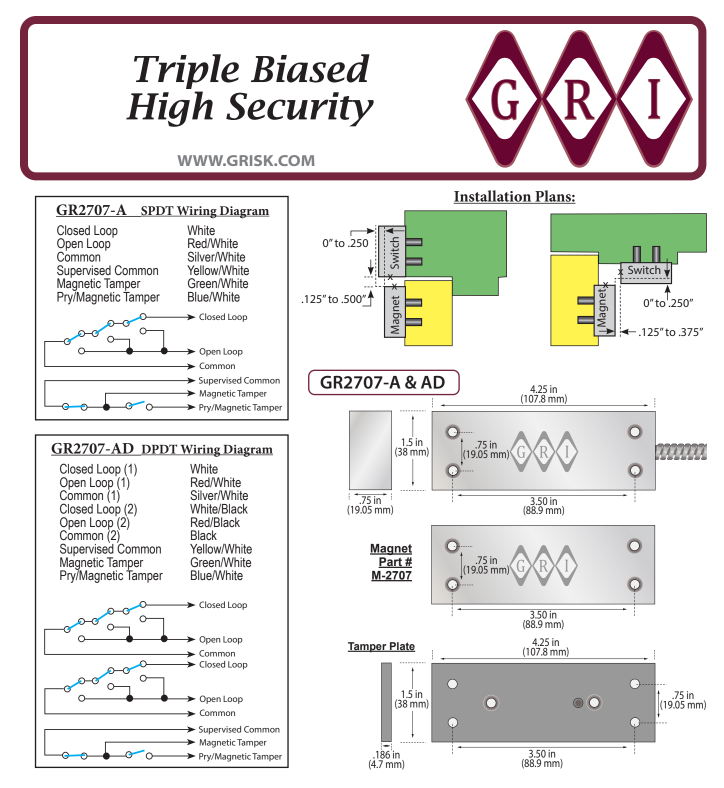
Note: Intended to be powered by a UL 603 Listed, power limited supply.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
GR2707-A	Open/Closed	SPDT	3	30	.25
GR2707-AD	Open/Closed	DPDT	3	30	.25

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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INSTALLATION APPLICATIONS

The GRI recessed "shortie" switch set is designed for applications with a 3/8" press to fit set is needed, but space limitations will not allow for a full length set to be installed. Just 5/8" long, the installer is able to protect openings with the MS20RS-12 that otherwise would have to be secured with more visible surface mount configurations.

CONSTRUCTION

Magnaspere's® patented technology utilizes the principal of Spherical Magnetism. The heart of the switch is a magnetic sphere, or ball contact. This sphere is housed in a durable metal housing. Completing the switch is a seal that contains the contacting electrode, insulated from the magnetic perimeter by a time proven ceramic to metal bond.

Continued on back

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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3/8" Mini Recessed Magnasphere

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The case or seal provides the second contact point required to complete the electrical circuit.

The seal/electrode cap is welded to the housing in an inert atmosphere providing a hermetically sealed contact.

OPERATION

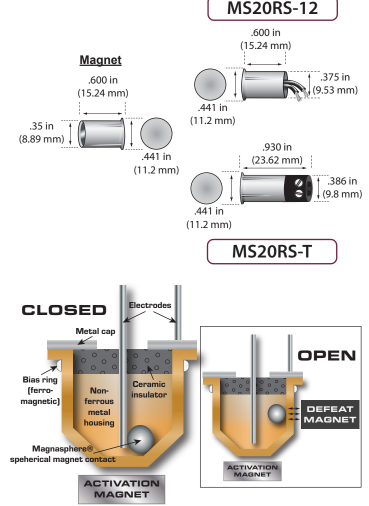
In the normally open position, the magnetic sphere is attracted to the ferromagnetic portion of the seal cap, away from the electrode. Because of this attraction the switch may be positioned in any orientation and will remain open.

When the actuator magnet approaches the switch from the end of the switch opposite the electrode, the magnetic ball is attracted to this field, and "snaps" to the bottom of the case, making contact with the electrode and case, closing the switch.

Unlike a reed switch that responds to a magnet within a global activation zone, the Magnasphere[®] switch responds to a magnet only within a restricted zone. A magnet outside the zone pulls the ball off center electrode to open the switch.

PRINCIPLES OF SPHERICAL MAGNETISM:

Finite element analysis shows magnetic flux paths of speherical magnet contact the Magnasphere[®] magnetic ball contact. The spherical shape is not polarity sensitive and will be attracted to either pole of the actuating magnet.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Туре	Electrical Configuration		Max. Initial Contact Resistance (Ω)		Max. Switching Voltage (VDC)	-
MS20RS-12	Closed	N/O	A	.400	5	250 AC/DC	.180*
MS20RS-T	Closed	N/O	A	.400	5	250 AC/DC	.180*

*Higher maximum switching current ratings available.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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3/8" Recessed Switch Set with Magnasphere **Technology** MS2020-12 / MS2020-T



• Higher level of security Spherical magnetism Resistant to magnetic tamper and defeat

- ♦ Hermetically sealed
- Longer leads, zip cord or jacketed cable upon request
 - Built-in E.O.L. Resisters and Diodes upon request
 - Switches and magnets available separately
 - Colors: white, brown or gray
 - Lifetime Warranty
 - Standard Gap 3/8"



INSTALLATION APPLICATIONS

GRI's 3/8" recessed press to fit contacts can be installed in many different positions to accommodate a variety of applications. The switch and magnet can be mounted end-to-end within an imaginary arc around the switch, or parallel to the switch. The switch and magnet should never form a "T" configuration when installed.

CONSTRUCTION

Magnaspere's[®] patented technology utilizes the principal of Spherical Magnetism. The heart of the switch is a magnetic sphere, or ball contact. This sphere is housed in a durable metal housing. Completing the switch is a seal that contains the contacting electrode, insulated from the magnetic perimeter by a time proven ceramic to metal bond. Continued on back

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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3/8" Recessed Magnasphere

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The case or seal provides the second contact point required to complete the electrical circuit.

The seal/electrode cap is welded to the housing in an inert atmosphere providing a hermetically sealed contact.

OPERATION

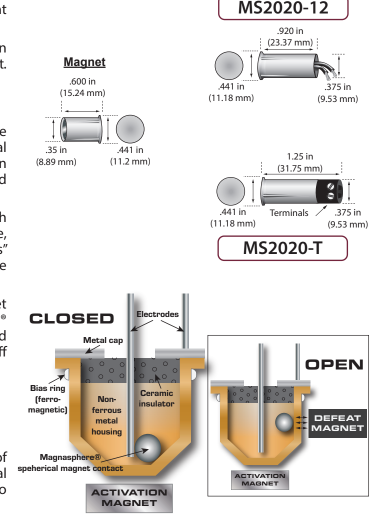
In the normally open position, the magnetic sphere is attracted to the ferromagnetic portion of the seal cap, away from the electrode. Because of this attraction the switch may be positioned in any orientation and will remain open.

When the actuator magnet approaches the switch from the end of the switch opposite the electrode, the magnetic ball is attracted to this field, and "snaps" to the bottom of the case, making contact with the electrode and case, closing the switch.

Unlike a reed switch that responds to a magnet within a global activation zone, the Magnasphere[®] switch responds to a magnet only within a restricted zone. A magnet outside the zone pulls the ball off center electrode to open the switch.

PRINCIPLES OF SPHERICAL MAGNETISM:

Finite element analysis shows magnetic flux paths of the Magnasphere[®] magnetic ball contact. The spherical shape is not polarity sensitive and will be attracted to either pole of the actuating magnet.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Туре	Electrical Configuration		Max. Initial Contact Resistance (Ω)		Max. Switching Voltage (VDC)	-
MS2020-12	Closed	N/O	A	.400	5	250 AC/DC	.180*
MS2020-T	Closed	N/O	A	.400	5	250 AC/DC	.180*

*Higher maximum switching current ratings available.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145

1-800-445-5218 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561 E-MAIL: sales@grisk.com

3/8" Recessed Flanged Magnasphere

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Recessed 3/8" Flanged Switch Set with Magnasphere Technology MS20F-12 / MS20-OF

Higher level of security

- Spherical magnetism
- Resistant to magnetic tamper and defeat
 - ♦ Hermetically sealed
 - Round or oval screw down flange
- Built-in E.O.L. Resisters and Diodes upon request
 - Switches and magnets available separately
 - Colors: white, brown or gray, black
 - ♦ Lifetime Warranty
 - Standard Gap 3/8"



MS20-OF-12

INSTALLATION APPLICATIONS

The MS20F and MS20-OF series are a flush mount design that enable the installer to combine the security of a screw mount flanged switch with the concealment of a press fit switch. They have been used in hollow aluminum frames where inadequate material depth will not reliably retain a press fit switch and in holes that have been drilled or have somehow become slightly oversized. Mounting hardware provided.

CONSTRUCTION

Magnaspere's[®] patented technology utilizes the principal of Spherical Magnetism. The heart of the switch is a magnetic sphere, or ball contact. This sphere is housed in a durable metal housing. Completing the switch is a seal that contains the contacting electrode, insulated from the magnetic perimeter by a time proven ceramic to metal bond.

Continued on back

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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3/8" Recessed Flanged Magnasphere

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The case or seal provides the second contact point required to complete the electrical circuit.

The seal/electrode cap is welded to the housing in an inert atmosphere providing a hermetically sealed contact.

OPERATION

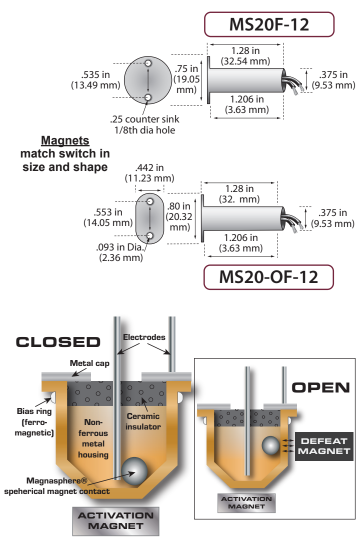
In the normally open position, the magnetic sphere is attracted to the ferromagnetic portion of the seal cap, away from the electrode. Because of this attraction the switch may be positioned in any orientation and will remain open.

When the actuator magnet approaches the switch from the end of the switch opposite the electrode, the magnetic ball is attracted to this field, and "snaps" to the bottom of the case, making contact with the electrode and case, closing the switch.

Unlike a reed switch that responds to a magnet within a global activation zone, the Magnasphere® switch responds to a magnet only within a restricted zone. A magnet outside the zone pulls the ball off center electrode to open the switch.

PRINCIPLES OF SPHERICAL MAGNETISM:

Finite element analysis shows magnetic flux paths of the Magnasphere[®] magnetic ball contact. The spherical shape is not polarity sensitive and will be attracted to either pole of the actuating magnet.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Туре	Electrical Configuration		Max. Initial Contact Resistance (Ω)		Max. Switching Voltage (VDC)	
MS20F-12	Closed	N/O	A	.400	5	250 AC/DC	.180*
MS20-OF-12	Closed	N/O	A	.400	5	250 AC/DC	.180*

*Higher maximum switching current ratings available.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Recessed 1/2" Switch Set with Magnasphere Technology MS150-12 / MS150-T

- Higher level of security
 - Spherical magnetism
- Resistant to magnetic tamper and defeat
 - Hermetically sealed
- Designed for hollow core doors and windows
 - ♦ Hole size allows for extra wire, etc.
- ♦ Installs firmly in wood, vinyl and aluminum
 - Press or snap fit
- Built-in E.O.L. Resisters and Diodes upon request
 - Switches and magnets available separately
 - Colors: white, brown or gray, black
 - ♦ Lifetime Warranty
 - Standard Gap 3/8"





INSTALLATION APPLICATIONS

Larger than 3/8" but smaller than 3/4", GRI introduces their innovative switch design, the 1/2" diameter, flush mount MS150-12. This is in response to requests from our customers for a switch that would give them additional "working room" for extra wire, E.O.L. resisters, etc., yet would install in the popular hollow core windows. The GRI MS150-12 is a 1/2" diameter contact, manufactured from a special polyvinyl material with a unique collar design that will "press-fit" into wooden or vinyl clad windows with a "snap-in" fit for hollow core vinyl or aluminum windows. The GRI MS150-12 is paired with a matching 1/2" magnet case to offer the installer up to a 1/2" gap. The MS150 switch can also be paired with any of the wide selection of GRI magnets to help resolve difficult installation applications, such as our MF-875. Patent Pending. Continued on back

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145



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CONSTRUCTION

Magnaspere's® patented technology utilizes the principal of Spherical Magnetism. The heart of the switch is a magnetic sphere, or ball contact. This sphere is housed in a durable metal housing. Completing the switch is a seal that contains the contacting electrode, insulated from the magnetic perimeter by a time proven ceramic to metal bond.

The case or seal provides the second contact point required to complete the electrical circuit.

The seal/electrode cap is welded to the housing in an inert atmosphere providing a hermetically sealed contact.

OPERATION

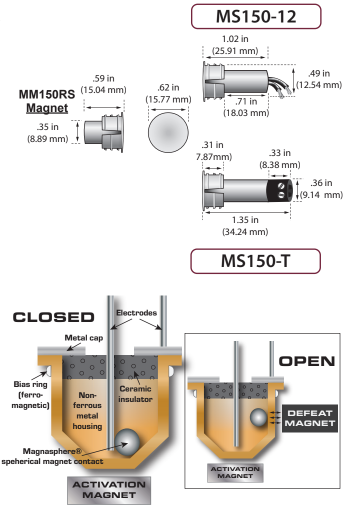
In the normally open position, the magnetic sphere is attracted to the ferromagnetic portion of the seal cap, away from the electrode. Because of this attraction the switch may be positioned in any orientation and will remain open.

When the actuator magnet approaches the switch from the end of the switch opposite the electrode, the magnetic ball is attracted to this field, and "snaps" to the bottom of the case, making contact with the electrode and case, closing the switch.

Unlike a reed switch that responds to a magnet within a global activation zone, the Magnasphere® switch responds to a magnet only within a restricted zone. A magnet outside the zone pulls the ball off center electrode to open the switch.

PRINCIPLES OF SPHERICAL MAGNETISM:

Finite element analysis shows magnetic flux paths of the Magnasphere[®] magnetic ball contact. The spherical shape is not polarity sensitive and will be attracted to either pole of the actuating magnet.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Туре	Electrical Configuration		Max. Initial Contact Resistance (Ω)		Max. Switching Voltage (VDC)	-
MS150-12	Closed	N/O	A	.400	5	250 AC/DC	.180*
MS150-T	Closed	N/O	A	.400	5	250 AC/DC	.180*

*Higher maximum switching current ratings available.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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MS8080-T

INSTALLATION APPLICATIONS

The GRI MS180-12 is the industry standard 3/4" diameter recessed steel door switch set with 12" leads. MS184-12 is 1" diameter recessed steel door switch set with 12" leads.

CONSTRUCTION

Magnaspere's® patented technology utilizes the principal of Spherical Magnetism. The heart of the switch is a magnetic sphere, or ball contact. This sphere is housed in a durable metal housing. Completing the switch is a seal that contains the contacting electrode, insulated from the magnetic perimeter by a time proven ceramic to metal bond.

Continued on back

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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3/4" Recessed Steel **Door Magnasphere**

WWW.GRISK.COM

The case or seal provides the second contact point required to complete the electrical circuit.

The seal/electrode cap is welded to the housing in an inert atmosphere providing a hermetically sealed contact.

OPERATION

In the normally open position, the magnetic sphere is attracted to the ferromagnetic portion of the seal cap, away from the electrode. Because of this attraction the switch may be positioned in any orientation and will remain open.

When the actuator magnet approaches the switch from the end of the switch opposite the electrode, the magnetic ball is attracted to this field, and "snaps" to the bottom of the case, making contact with the electrode and case, closing the switch.

Unlike a reed switch that responds to a magnet within a global activation zone, the Magnasphere® switch responds to a magnet only within a restricted zone. A magnet outside the zone pulls the ball off center electrode to open the switch.

PRINCIPLES OF SPHERICAL MAGNETISM:

Finite element analysis shows magnetic flux paths of the Magnasphere[®] magnetic ball contact. The spherical shape is not polarity sensitive and will be attracted to either pole of the actuating magnet.

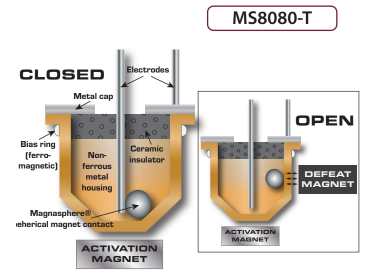
nm) .40 Magnet (10.1 mm)



345 in

MS180-12





GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Туре	Electrical Configuration		Max. Initial Contact Resistance (Ω)		Max. Switching Voltage (VDC)	
MS180-12	Closed	N/O	A	.400	5	250 AC/DC	.180*
MS180-T	Closed	N/O	A	.400	5	250 AC/DC	.180*

*Higher maximum switching current ratings available.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Surface Mount Magnasphere

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Surface Mount Switch Set with Magnasphere Technology MS28A / MS29A / MS29P



- ♦ Higher level of security
 - Spherical magnetism
- Resistant to magnetic tamper and defeat
 - Hermetically sealed
 - Screw down flanges
 - Concealed terminals on MS28
- Built-in E.O.L. Resisters and Diodes upon request
 - Switches and magnets available separately
 - Colors: white, brown or gray
 - Private labeling upon request
 - Lifetime Warranty
 - Standard Gap 3/8"



MS29A



INSTALLATION APPLICATIONS

This series offers a standard gap of 1/2" and can be installed on a steel surface with a minimum gap penalty. The "P" style is a pre-wired switch with 2 feet of conductor cable. A broad range of mounting brackets are also available. (see spec sheet in accessory section of the GRI full line catalog.)

CONSTRUCTION

Magnaspere's[®] patented technology utilizes the principal of Spherical Magnetism. The heart of the switch is a magnetic sphere, or ball contact. This sphere is housed in a durable metal housing. Completing the switch is a seal that contains the contacting electrode, insulated from the magnetic perimeter by a time proven ceramic to metal bond. Continued on back

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Surface Mount Magnasphere



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The case or seal provides the second contact point required to complete the electrical circuit.

The seal/electrode cap is welded to the housing in an inert atmosphere providing a hermetically sealed contact.

OPERATION

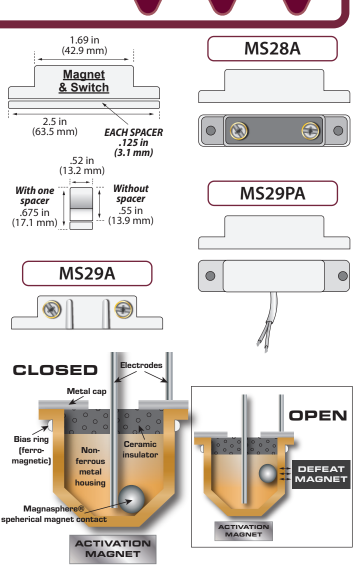
In the normally open position, the magnetic sphere is attracted to the ferromagnetic portion of the seal cap, away from the electrode. Because of this attraction the switch may be positioned in any orientation and will remain open.

When the actuator magnet approaches the switch from the end of the switch opposite the electrode, the magnetic ball is attracted to this field, and "snaps" to the bottom of the case, making contact with the electrode and case, closing the switch.

Unlike a reed switch that responds to a magnet within a global activation zone, the Magnasphere[®] switch responds to a magnet only within a restricted zone. A magnet outside the zone pulls the ball off center electrode to open the switch.

PRINCIPLES OF SPHERICAL MAGNETISM:

Finite element analysis shows magnetic flux paths of the Magnasphere[®] magnetic ball contact. The spherical shape is not polarity sensitive and will be attracted to either pole of the actuating magnet.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

		Electrical	Reed	Max. Initial Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
MS28A	Closed	N/O	Α	.400	5	250 AC/DC	.180*
MS29A	Closed	N/O	Α	.400	5	250 AC/DC	.180*
MS29PA	Closed	N/O	Α	.400	5	250 AC/DC	.180*

*Higher maximum switching current ratings available.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Aluminum Industrial Magnasphere

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Aluminum Industrial Switch Set with High Security Magnasphere Technology MS4400 Series

- ♦ Higher level of security
 - Spherical magnetism
- Resistant to magnetic tamper and defeat
 - Hermetically sealed
- 36" 2-conductor vinyl jacketed cable (MS4400)
 - ♦ 36" armored cable (MS4400-A)
 - Mounting hardware included
- Variety of optional mounting brackets available
- Built-in E.O.L. Resisters and Diodes upon request
 - Lifetime Warranty
 - Standard Gap 3/8"

INSTALLATION APPLICATIONS

GRI's MS4400 switch series is a heavy duty, weather resistant high security industrial grade contact. As with all high security contacts the gap is significantly reduced. We recommend this switch for solid fitting doors, vaults and safes; and space #5226 if mounting on steel; and that the switch and magnet me metered for maximum gap. Please call factory for further installation instructions.

CONSTRUCTION

Magnaspere's[®] patented technology utilizes the principal of Spherical Magnetism. The heart of the switch is a magnetic sphere, or ball contact. This sphere is housed in a durable metal housing. Completing the switch is a seal that contains the contacting electrode, insulated from the magnetic perimeter by a time proven ceramic to metal bond. Continued on back

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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HUUHHHHHHH

MS4400-A

Aluminum Industrial Magnasphere



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The case or seal provides the second contact point required to complete the electrical circuit.

The seal/electrode cap is welded to the housing in an inert atmosphere providing a hermetically sealed contact.

OPERATION

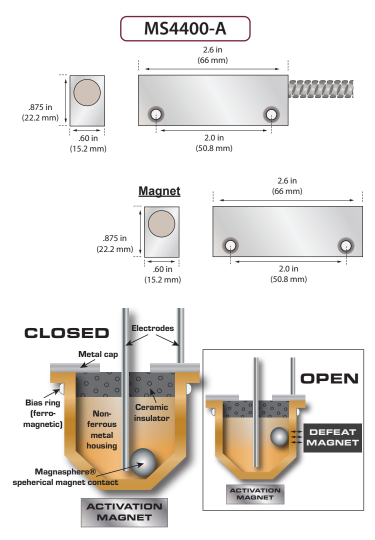
In the normally open position, the magnetic sphere is attracted to the ferromagnetic portion of the seal cap, away from the electrode. Because of this attraction the switch may be positioned in any orientation and will remain open.

When the actuator magnet approaches the switch from the end of the switch opposite the electrode, the magnetic ball is attracted to this field, and "snaps" to the bottom of the case, making contact with the electrode and case, closing the switch.

Unlike a reed switch that responds to a magnet within a global activation zone, the Magnasphere® switch responds to a magnet only within a restricted zone. A magnet outside the zone pulls the ball off center electrode to open the switch.

PRINCIPLES OF SPHERICAL MAGNETISM:

Finite element analysis shows magnetic flux paths of the Magnasphere® magnetic ball contact. The spherical shape is not polarity sensitive and will be attracted to either pole of the actuating magnet.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Туре	Electrical Configuration		Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	-
MS4400	Closed	N/O	A	.400	5	250 AC/DC	.180*
MS4400-A	Closed	N/O	A	.400	5	250 AC/DC	.180*

*Higher maximum switching current ratings available.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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1-800-445-5218 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561 E-MAIL: sales@grisk.com

Special Pull Apart Magnasphere



MS4702 / MS4702A

HIRIDA

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Special Purpose Pull Apart Switch Set with Magnasphere Technology MS4702 / MS4702-A

- ♦ Higher level of security
- ♦ Spherical magnetism
- Resistant to magnetic tamper and defeat
 - Hermetically sealed
 - Heavy duty for improved durability
- Great for marinas, truck docks and any portable merchandise
 - ♦ 3 foot jacketed or armored cable
 - Custom lead lengths upon request
 - Armored disconnect cable available
 - Gray only Lifetime Warranty

INSTALLATION APPLICATIONS

The GRI MS4702-A has three parts; the switch probe, the switch receptacle and the magnet. The MS4702-A is designed for use when standard surface mount security switches won't work due to swinging gates, free moving objects, vehicle protection, worn gates/doors or expanding metal curtains. Now you can protect products and property that is kept outdoors such as recreation vehicles, golf carts, lawn mowers, ladders, truck tractor trailers, motor boats, ATV's or a host of rental equipment. To use the Pull Apart, attach the probe receptacle to a solid surface and anchor it well. Position the receptacle and switch probe so that the probe can pull out of the receptacle easily. Don't connect it at a right angle or upside down This will delay and/or alter the switch's ability to react to tampering and theft. Connect the appropriate zone from the alarm panel to the switch probe. Thread the armored cable through the item to be protected and insert the probe into the receptacle.

CONSTRUCTION

Magnaspere's[®] patented technology utilizes the principal of Spherical Magnetism. The heart of the switch is a magnetic sphere, or ball contact. This sphere is housed in a durable metal housing. Completing the switch is a seal that contains Continued on back

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Special Pull Apart Magnasphere



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the contacting electrode, insulated from the magnetic perimeter by a time proven ceramic to metal bond.

The case or seal provides the second contact point required to complete the electrical circuit.

The seal / electrode cap is welded to the housing in an inert atmosphere providing a hermetically sealed contact.

OPERATION

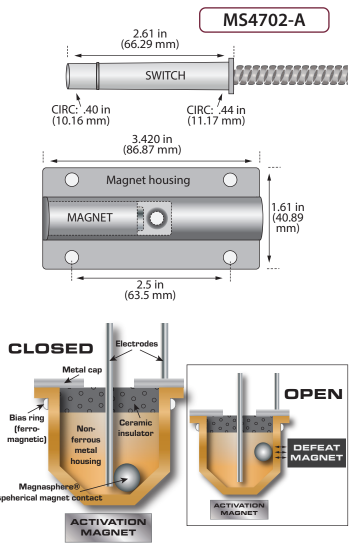
In the normally open position, the magnetic sphere is attracted to the ferromagnetic portion of the seal cap, away from the electrode. Because of this attraction the switch may be positioned in any orientation and will remain open.

When the actuator magnet approaches the switch from the end of the switch opposite the electrode, the magnetic ball is attracted to this field, and "snaps" to the bottom of the case, making contact with the electrode and case, closing the switch.

Unlike a reed switch that responds to a magnet within a global activation zone, the Magnasphere[®] switch responds to a magnet only within a restricted zone. A magnet outside the zone pulls the ball off center electrode to open the switch.

PRINCIPLES OF SPHERICAL MAGNETISM:

Finite element analysis shows magnetic flux paths of speherical magnet contact the Magnasphere[®] magnetic ball contact. The spherical shape is not polarity sensitive and will be attracted to either pole of the actuating magnet.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration		Max. Initial Contact Resistance (Ω)		Max. Switching Voltage (VDC)	
MS4702	Closed	N/O	A	.400	5	250 AC/DC	.180*
MS4702-A	Closed	N/O	A	.400	5	250 AC/DC	.180*

*Higher maximum switching current ratings available.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Table of Contents Specialty Switches

Dual Function AA / AC Series High Current Contact Switches Alarmed Window Bar Panic Switch 3045 Hold-Up Switch HD-1 **Quick Disconnect Cord QDC-20** Service Repair Connector SRC-12 **Recessed ANSI Door Switch Concealed Hinged Door Switch DPS70R Engraved Wall Plates** Tilt Sensor 4561/RoHS Tilt Sensor 4561R **Omni-Directional Tilt Sensor ODTS-1** HVAC Kit / Omni-Directional HVACO Kit Home Nurse Call System NC-20 Call Button CB-20 ShockTec SG-2 **Touch Sensor CT-3** Vent Switch Series Wire Trip Switch WT-01 **Door Alert Closed Loop Door Monitor 290 Series** Garage Door Monitor DM-1 **Timed Electronic Shunt SB-2000**



Dual Function Switches



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AA / AC Series

- Security to access control
 - Security to relays
 - Security to recorders
- Access to VCR for CCTV timers
 - Security to pool alarms
- Indicates U.L. 10C fire rating



APPLICATION NOTES:

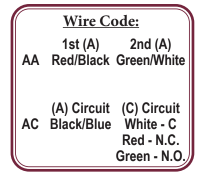
The AA & AC switches can be used in numerous security applications where you need to isolate input from two different pieces of equipment that require a signal from the same source.

The GRI "Combo" series switches are dual function reed contacts that monitor two separate functions.

By combining two reeds in one package, either two "A" forms or one "C" form, GRI offers the installer savings in labor cost along with a wide choice of switch designs for multiple applications.

Other configurations including wide gaps are available. Please contact that factory for further information.

	Pa	art Numbers		
<u>Surfac</u>	<u>e Mount</u>	<u>Recessed</u>	<u>U.L. 10C</u>	
AA1100	AC29P-A	AA180-A	Fire Rated	
AC1100	AA410P	AC180-A	AA180	
AA200	AC410P	AA2020	AC180 🕻 📆	
AC200	AA410P-A	AC2020		
AA250	AC410P-A		AC184	
AC250	AA4400	AA denotes 2	? A form reeds.	
AA29P	AC4400	AC denotes 1 A form reed and 1 C form reed.		
AC29P	AA4400-A	Other configurations available.		
AA29P-A	AC4400-A	-A after part # denotes armored cable.		
		All come with stan	ndard 36 inch leads.	

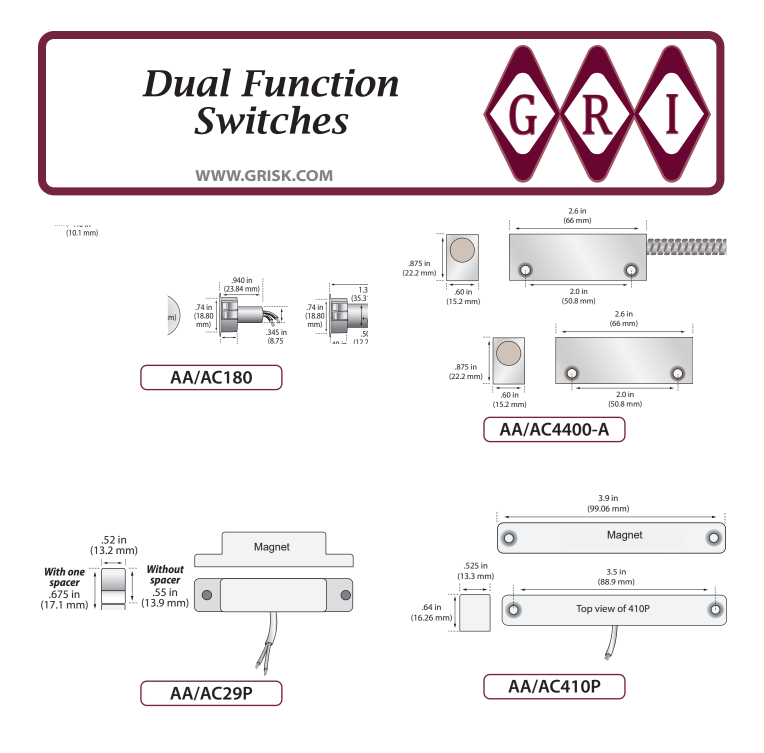


WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration		Max. Initial Contact Resistance (Ω)		Max. Switching Voltage (VDC)	
A	Closed	N/O	A	.150	10	160	.400
C	Open/Closed	SPDT	C	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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1-800-445-5218 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561 E-MAIL: sales@grisk.com

High Current **Contact Switches**

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Hermetically sealed solid tungsten contacts Capable of extended operation applications in extreme environments with aluminum case and high temperature wire Capable of switching power loads between three and 100 Watts 18 AWG wire to accommodate higher current loads (gray only) • Excellent match for applications needing a reed switch to activate higher voltage components; lights, blower motors, light industrial air compressors, home water fountains, pumps, etc.

	Available	in a	variety of	f switch styles	
--	-----------	------	------------	-----------------	--

HS-634 Reed Specifications					
Power	100 Watts Maximum				
Switching Current	120 VAC Maximum				
Switching Current	3 Amp Maximum				
Operating Temperatures	-40°F to 257°F				
C-Form Reed	SPDT				

Note: Not for use on electrical 110 AC applications.



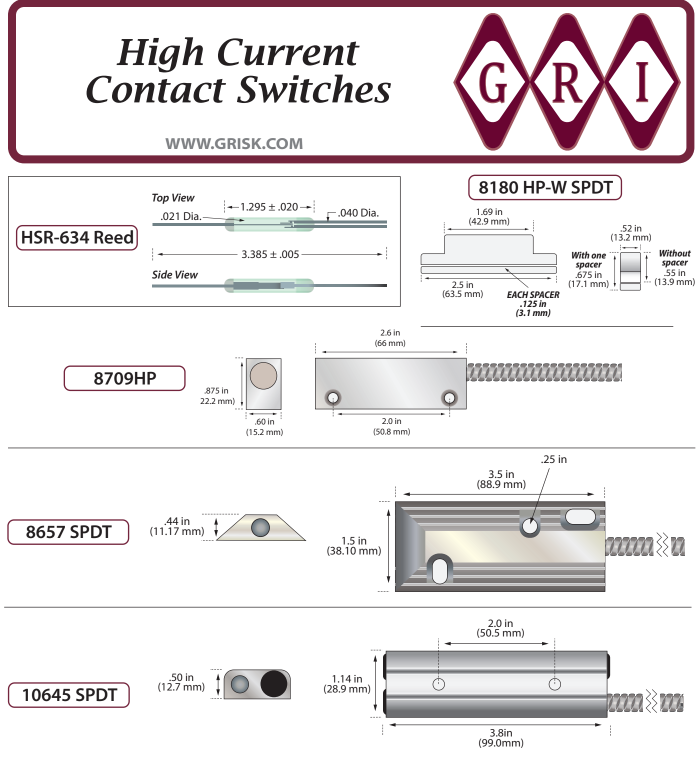
and part numbers with this reed.

WARRANTY: One year warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. **G.R.I. PLAZA** KIMBALL, NE 69145



1-800-445-5218 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561 E-MAIL: sales@grisk.com



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

F	Part Number	Loop Type	Electrical Configuration	Max. Contact Rating (W)	Max. Switching Voltage (VAC)	Max. Switching Current (A)
	HS-634	Open/Closed	SPDT	3	120	3

WARRANTY: One year warranty against workmanship, material and factory defects.

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GRI's Alarmed Window Bars will fit windows from 30" to 42" wide with no cutting required. If window is higher than 14", to or more Window Bars may be used. The GRI Window Bars protect both sides of a sliding window even when open without triggering an alarm and can be connected to a 24 hour zone. When the bar is dislodged an alarm is activated. The GRI Alarmed Window Bars are easy to removed during an emergency and will work with both hard wired or wireless systems. The bars are designed to fit the window one way and are difficult to be installed incorrectly. The reinforced extruded aluminum will not sag or flex in high temperatures.

The various ways in which the GRI Window Bar may be mounted are: on the window frame, inside the window frame and on most angled window frames.

> Part Numbers WB-30-42 WB-ASB (Angled Bracket Kit)

WARRANTY: One year warranty against workmanship, material and factory defects.

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INSTALLATION INSTRUCTIONS FOR WB-30-42:

LIST OF COMPONENTS

- 1 spring
- 2 #4 x 1 screws
- 2 #6 x 1" self-tap screws
- 1 20" round bar 3/4" diameter
- 1 24" round bar 5/8" diameter
- 2 nylon clamps

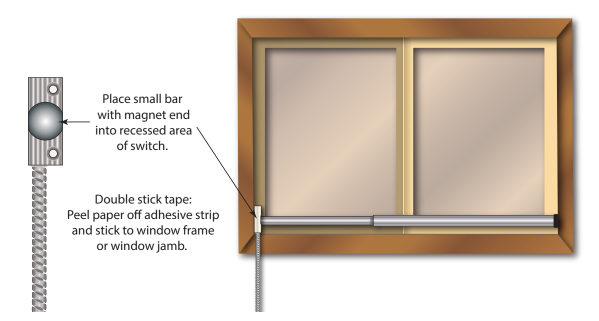
- 1 8504 switch
- 1 M-5065 magnet (in 5/8" bar)
- 1 non-slip end cap

The GRI Window Bars should be installed no more than 6 inches apart and no more than 6 inches from the top and bottom of the window frame. On a 14" high window, the bar should be vertically centered.

Test switch before installing by using a continuity tester or a similar device. With the leads of the switch connected to the tester, place a magnet next to switch. The contacts of the switch will open and close as the magnet is moved within range of the switch. Mount Window Bar into selected area of window, making certain it is spaced correctly as noted above. Place small end of bar into recessed area of switch. Remove backing from double stick tape on switch and install on window frame or jamb. See diagram #1. Now that the Window Bar has been installed, test the switch again.

For angled window mounting, order WB-ASB bracket kit.

Note: Instructions should be given on removal of barrier bars to all residents of building where window bars are in use. The Window Bar is removed by grasping the ends of the bar and pushing them to the center and pulling the bar out of the window.



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Panic Switch



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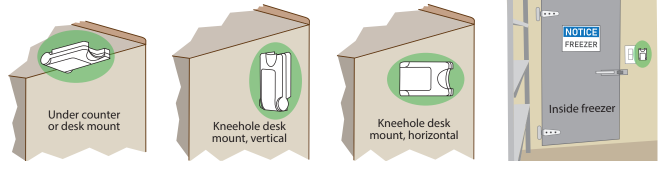
WARRANTY: One year warranty against workmanship, material and factory defects.

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INSTALLATION:

MOUNTING INSTRUCTIONS

1. Determine the best mounting position so that the panic switch can be easily found and reached in an emergency, but that will not attract attention when the user activates the switch. Typical locations are on the underside of a counter top, on the side of a knee hole of a desk, in a hallway or bedroom, or near an entryway. The unit can be mounted horizontally or vertically and should be mounted low enough so that a person could reach it from the floor. Three inches of clearance above the mounting surface is required so that the lever can be fully opened.

- 2. Temporarily place the switch were it will be mounted and mark the screw locations.
- 3. Drill pilot holes or start the screws to make installing screws easier.
- 4. **GR3045:** Connect the wires to the terminals per the wiring instructions before mounting switch.
- 5. After wiring is complete, install screws through the switch housing and firmly secure in place.

6. **GR3045CT:** After securing switch in place, run wire cable as needed and connect wires per the wiring instructions.

7. Test unit by pulling the lever and then closing it again.

WIRING INSTRUCTIONS

The GR3045 and GR3045CT is connected to the alarm panel across a zone's high and low input. There is no polarity to this switch and can be connected in series with other switches.

The switch circuit is not latching and will re-activate when the lever is closed.

		Electrical	Initial Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Resistance (Ω)	Rating	Voltage (V)	Current
GR3045	Closed	N/C	.150	10	200	.500
GR3045CT	Closed	N/C	.150	10	200	.500

GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

WARRANTY: One year warranty against workmanship, material and factory defects.

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Hold-Up Switch



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HD-1 Latching / Non-Latching



The GRI Hold-Up Devices can be installed in fast food restaurants, banks, mini-marts, health care facilities, jewelry stores or any installation that calls for an absolutely silent emergency alarm. The unique design features a glowing green LED to indicate and armed state. To insure against accidental tripping, both finger pads must be touched simultaneously. When this occurs, the LED glows red and the zone will go into the alarm condition. To reset to the armed condition of the latching option, simply touch the left finder pad. An accidental bump or touch will not trigger the GRI Hold-Up Devices. CT technology allows even an operator wearing gloves to activate sensor. Perfect Hold-Up Devices for fast food restaurants.

OPERATION PARAMETERS:

Normally closed loop configuration.

12 volts DC required for operation at installation. Silent operation.

Modern case design for installation above or below a counter or tabletop.

Easy installation: Hookup zone wires and mount on surface. Mounting screws included.

<u>Specifications:</u> Relay Contacts:	
Relay Type	Solid State
Relay Current	0.25 amp
Relay Resistance	4.ohms typical
Regulated Power Supply R	Requirements:
Voltage	12 volts DC
Current	25 milliamps

WARRANTY: One year warranty against workmanship, material and factory defects.

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INSTALLATION INSTRUCTIONS FOR HD-1:

1) Drill a hole pattern as indicated using a #32 drill.

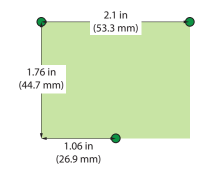
2) Connect power lines (+12 volts DC and Ground) to holdup terminal block. Then connect zone wires to Common and Z lines to security panel. If using and E.O.L. resistor, place one end to the resistor on Z and the other end on EOL.

3) Mount until base in desired position using the three, 3/4 inch pan head screws provided. Snap cover onto base.

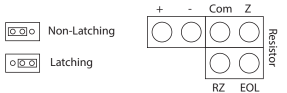
4) Apply power to the unit. The armed state for both latching and non-latching hold-up options is indicated by the green LED being illuminated.

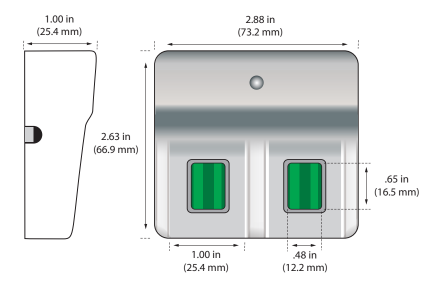
When both pads are touched at the same time, the armed green light will go out and the zone will be put into an alarm condition indicated by the red LED.

The non-latching option unit will automatically reset the output once the pads are released. To reset the output on the latching option, touch the left finder pad. Note that the LED will always latch red after going into the alarm and must be reset.



JUMPER SETTING





WARRANTY: One year warranty against workmanship, material and factory defects.

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Quick Disconnect Cord 🕻

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QDC-20

• Weather pack nylon connectors environmentally sealed to withstand exposure to temperature and moisture Mounting cases potted with epoxy • Idea for transferring power across gates, overhead doors and other openings where a standard switch will not work due to loose fitting, worn or damaged doors • Reinforcement steel cables with plastic coating to prevent scratching



- Heavy duty 18AWG two conductor cable
- Overall length approximately 20 inches
- Connectors only fit together one way and mount easily with three screws
 - ♦ QDC-20 can be installed in-line for multiple door openings

QDCW-20 has 12" 8AWG two conductor cable leads instead of screw terminals to prevent corrosion in harsh environments

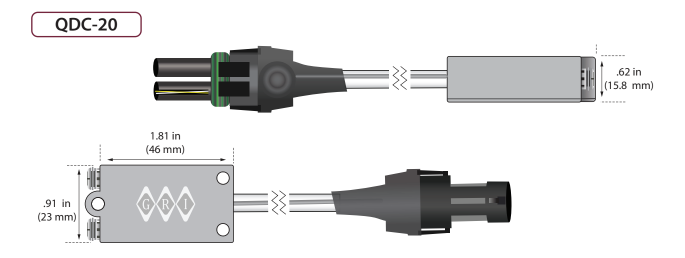
<u>tage (VDČ)</u>	<u>Current (A)</u>
200	2 Amps
200	2 Amps
	200

WARRANTY: One year warranty against workmanship, material and factory defects.

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WARRANTY: One year warranty against workmanship, material and factory defects.

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This connector is used in the agricultural and industrial industries for outdoor use. Ideal for use on HVAC and other applications for removal of equipment for service and repair.



<u>Part Number</u> SRC-12	<u>Max Switching</u> <u>Voltage (VDC)</u> 200	Max Switching Current (A) 2 Amps
Temperature Ran	<u>ge</u> -40°F to 257°F	-40°C to 125°C

WARRANTY: One year warranty against workmanship, material and factory defects.

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Recessed **ANSI Switch**



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ANSI Switch

♦ UL Listed Optimum concealment application • One inch gap on S.P.D.T. ♦ 36" jacketed cable lead, custom lengths available • Easy install replaces standard ANSI stainless steel door plate Covert installation enhances resistance to tampering or compromise



Part N	Number	1
229	SPDT	
229PD	DPDT	,
	229	

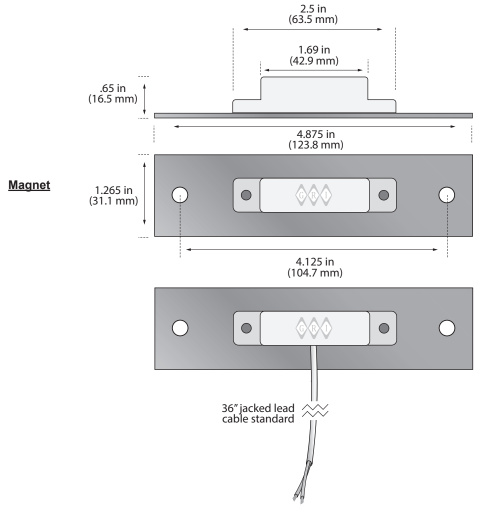
WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)		Max. Switching Voltage (VDC)	
229	Open/Closed		C	.140	5	175	.250
229PD	Open/Closed		C	.140	5	175	.250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Concealed Contact **Hinged Door Positioning Switch**



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DPS70R

• Looks like a standard screw head Snaps in and locks into place in existing screw hole in hinge • Simple patented design Paintable fake screw head blends in Standard SPDT Allow for all access control hardware to be in a central location Alarm contact and REX wires can all be located in a small section of the door • Switch is a high grade GRI 70R Series • Tested by Warnock Hersey in a burn test for standard doors and frames rated up to 3 hours • Use only a non-ferrous pivots and hinges

Tested and listed for use on up to 3 hour fire rated doors and frames.

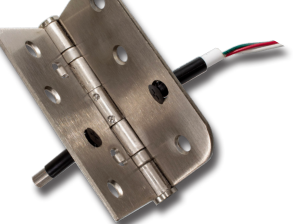
- Available standard as SPDT (DPS70R)
- Anywhere you have a hinge, you can have a contact.
- Patented, unique, cost saving design. Patent # 6,724,285.
- Remove one of the center screws on each side, snap in housing, insert switch and magnet (see instruction included with product).
- Installs in just minutes, stays securely in place.
- Simple, U.L. listed, inexpensive design.
- Can be painted to match your hinge.

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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DPS70R shown with 70R switch inserted into hinge



Included:

- 2 adapters (1 for magnet, 1 for switch)
- 70R switch and magnet set (hinges not included).
- 5 sets per bag.

See DPS70R specs in 50R Recessed Switch section of catalog or website.



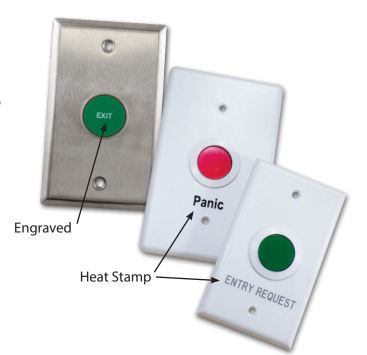
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Engraved Wall Plates

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• Button and collar available in white, black, red, green and blue Custom engraving or heat stamp ♦ Available in surface mount, small and oversized recessed single gang white plastic • Oversized plate fits standard single gang box • Surface mount has hole in back of box for switch wires



	Part Numbers	
	Dimensions	<u>SPDT</u>
Small Recessed	2.66" W x 4.46" L	PP-30
Oversized Recessed	3.38" W x 5.41" L	PP-32
Surface Mount	3.38" W x 5.41" L x 1.57" D	PP-34

GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

		Electrical	Reed	Max. Initial Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
PP-30	Open/Closed	SPDT	С	.100	5	175	.250
PP-32	Open/Closed	SPDT	С	.100	5	175	.250
PP-34	Open/Closed	SPDT	С	.100	5	175	.250

Special: \$15 set up fee, \$0.12 per character.

WARRANTY: One year warranty against workmanship, material and factory defects.

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SP 13	Single gang stainless steel plate with red / green LED's / optional static lens with "D" hole. Also available in white plastic.
SP 17	Single gang stainless steel plate with one *red panic button with guard ring. Also available in white plastic.
NSP 17	Narrow gang stainless steel plate with one button (your choice of button color and engraving).
SP 18	Single gang stainless steel plate with one *red panic button and one **green general purpose button with guard ring. Also available in white plastic.
SP 20	Single gang stainless steel plate with red / green LED's / optional static lens. Also available in white plastic.

* Momentary action reed switch with normally open contacts (red panic button).

** Alternate action switch with normally open contact (green general purpose button).

Other Models Available - Ask your GRI Representative

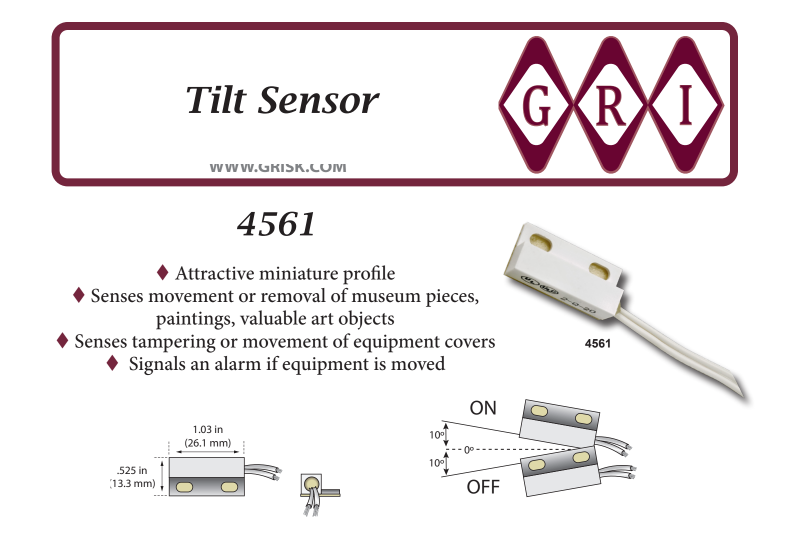
- Series PP Single gang plastic plate Series SP
- Single gang stainless steel plate Series DSP Double gang stainless steel plate
- Double gang plastic plate Series DPP

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The GRI Tilt Sensor for a variety of applications where accurate detection of tampering is critical. The GRI 4561 was designed for use in a closed or open loop zone. The switch is incredibly durable and is hermetically sealed. Operation is based on the tilting of the sensor more than 10°. Using the wires as a reference point, tilt the switch toward the wires and the circuit is closed. Tilting away from the wires opens the circuit. The GRI 4561 Tilt Sensor is very precise and accurately assures long reliable service in adverse environments.

Additional Applications: May be used on computer equipment as well as television or other valuables in hotels or apartments. Use as a tamper switch on hood convenience lights or as a hatch open indicator. The GRI 4561 Tilt Sensor can be used in any situation where the movement or removal of objects must be monitored. The GRI 4561 can be mounted with either screws or adhesive.

Specifications: Ratings

AC Rating .5 Amps at 30 Volts AC .25 Amps at 120 Volts AC .2 Amps at 240 Volts AC

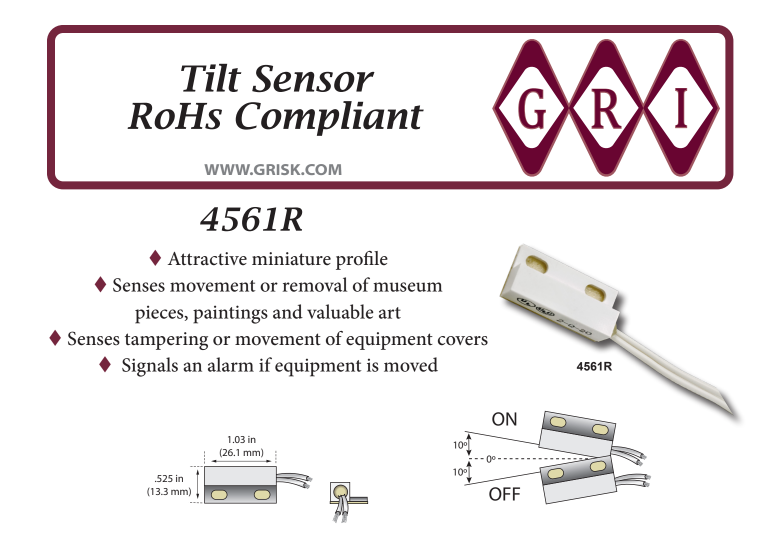
DC Rating .5 Amps at 30 Volts DC .2 Amps at 120 Volts DC .1 Amps at 240 Volts DC

WARRANTY: One year warranty against workmanship, material and factory defects.

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The GRI RoHS Tilt Switch fits a variety of applications where accurate detection of tampering is critical. The GRI 4561R was designed for use in a closed or open loop zone. The switch is incredibly durable and is hermetically sealed. Operation is based on the tilting of the sensor more than 10°. Using the wires as a reference point, tilt the switch toward the wires and the circuit is closed. Tilting away from the wires opens the circuit.

Additional Applications: May be used on computer equipment as well as television or other valuables in hotels or apartments. The GRI 4561R Tilt Switch can be used in any situation where the movement or removal of objects must be monitored. Not recommended for HVAC or areas with vibration or shock. The GRI 4561R can be mounted with either screws or adhesive.

Specifications	
Switching Voltage	60VAC Max
Switching Current	0.25A Max
Switching Capacity	5VA Max
	Switching Voltage Switching Current

WARRANTY: One year warranty against workmanship, material and factory defects.

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Omni-Directional Tilt Sensor



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ODTS-1 & 2

• Operating Temperature -4°F to 140°F (-20°C to 60°C) Senses tilts in any direction of 15° or more • Only required on tilt sensor to detect tilts in any direction ♦ 24" jacketed cable • ODTS-2 is encased in aluminum housing

• Can be used to sense: tampering or removal of museum pieces paintings and valuable objects; removal of equipment covers; vandalism or theft of computers, televisions and other equipment; removal or opening of access doors and hatches

DESCRIPTION:

The GRI Omni-Directional Tilt Sensor can sense tampering and removal of equipment and valuable objects. It senses movement by detecting tilts in any direction of more than 15°. Most tilt sensors on the market today only sense tilts in one direction. Being able to detect tilts in any direction with only one switch gives and added security and value.

INSTRUCTIONS:

The ODTS-1 needs to be mounted on a surface so that the switch is level and the cable is comping out of the bottom of the case. When the switch is level the circuit is closed. Tilt the switch in any direction more than 15° and the circuit will open. The switch should be mounted with screws to assure proper operation and prevent false alarms.

Note: If you have any other mounting or case requirements or need a different operating angle, contact GRI. NOT FOR SALE IN CALIFORNIA.

GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Max. Contact Resistance (Ω)		Max. Switching Voltage (VAC)	Max. Switching Current (A)	Operating Angle
ODTS-1	Closed	n/c	5	200	120	1.5	15°±3°
ODTS-2	Closed	n/c	5	200	120	1.5	15°±3°

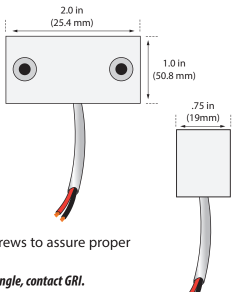
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HVAC KIT:

The HVAC Kit is designed to help prevent loss of air conditioning coils on homes and commercial building by the use of two or more 4561 Tilt Switches and panel specific Resistor R1-72# (resistor value, i.e. 2.2).

INSTALLATION:

The two or more Tilt Switches are placed in opposite corners of the covers of the air conditioner and wired in series in a closed loop as a tamper of the cover (optional reed switch can be added). If the cover is tipped or removed you will get an alarm signal. An all weather disconnect plus for servicing the unit may be added. (See 4561 Tilt cut sheet for installation.)

The R1-72-# resistor will be epoxied somewhere in the air conditioner so not to interfere with the operation of the unit Taking one of the wires one way and one wire the other, loop the wires through the coils of the unit and non-moving parts using wire ties. If the wire is cut or disconnected the resistor value shows a loss to the panel and you have an alarm condition. You may want to put an all weather connector for service of unit on this zone, if not, you can wire the R1-72-# to the security panel.

OVERVIEW:

The resistor is your security device as it is looped through the air conditioner or any object you would like to secure by epoxying the R1-72-# to the unit. Use plastic ties to secure the wire to the unit and any part of the unit that you can go through or around. You want the R1-72-# wired so that it can't be removed from the air conditioner without being cut or disconnected, this is your EOL. That is what is giving you supervision of the unit to the panel. The Tilt Switch is just one more step to help you secure the unit. You can also add GRI reed switches (4460A) to the cover if you like. For best results use two zones on your panel, if not, you can use one zone in series with all devices.

WARRANTY: One year warranty against workmanship, material and factory defects.

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HVAC KIT:

The HVACO Kit is designed to help prevent loss of air conditioning coils on homes and commercial building by the use of one ODTS-1 Tilt Switch and panel specific resistor R1-72-# (resistor value, i.e. 2.2).

INSTALLATION:

The ODTS-1 needs to be mounted inside the cover of the air conditioner and wired in series in a closed loop as a tamper of the cover (optional reed switch can be added). If the cover is tipped or removed you will get an alarm signal. An all weather disconnect plus for servicing the unit may be added. (See 4561 Tilt cut sheet for installation.)

The R1-72-# resistor will be epoxied somewhere in the air conditioner so not to interfere with the operation of the unit Taking one of the unit. Taking one of the wires one way and one wire the other, loop the wires through the coils of the unit and non-moving parts using wire ties. If the wire is cut or disconnected the resistor value shows a loss to the panel and you have an alarm condition. You may want to put an all weather connector for service of unit on this zone, if not, you can wire the R1-72-# to the security panel.

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WARRANTY: One year warranty against workmanship, material and factory defects.

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Home Nurse Call System



WWW.GRISK.COM

NC-20 Series Instant alarm Signaling device ♦ Self contained Local alarm and flashing LED ♦ 2 Form C relays Microprocessor controlled Low battery indicator NC-20 NC-21 Instant On

APPLICATION:

The NC-20 Series is designed as a signaling device for use as a self contained Home Nurse Call System. The GRI Model NC-20 will sound a local alarm and flash LED indicator, should anyone press the supplied (GRI CB-20) Call Button. The GRI NC-20 is also equipped with a form C relay output connections for use with external signaling devices.

DESCRIPTION:

The GRI Home Nurse Call System uses a microprocessor to monitor the open loop momentary push button (Call Button), the reset/cancel button, the supply voltage and provides control for sounder, LED and relay outputs. The Nurse Call System is set to alarm the instant the Call Button is depressed. Other features for the NC-20 would include and adjustable sounder volume, power/alarm LED indicator, low battery indicator and (2 form C relay) contacts for control of external devices.

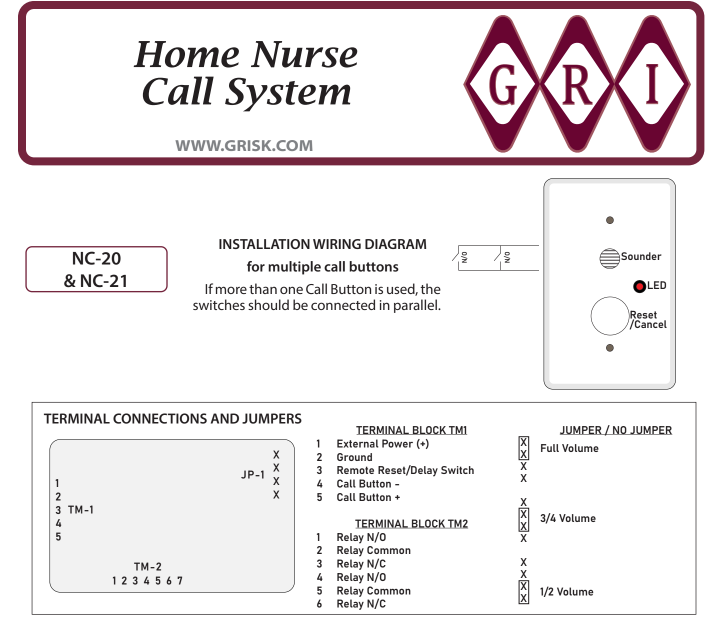
The NC-20 and NC-21 have two form C relay contacts that will close or open on alarm for signal output. On the NC-20, once the alarm sounds, you will have a 60 second delay before tripping the relays so the caregiver has time to reset the alarm before the other device, such as a security control, phone dialer or remote sounder, is triggered. On the NC-21 the alarm sounds and the relays trip, so the caregiver can respond as soon as the button is pushed. This allows for other devices to be tripped, such as remote sounder, light or control panel in another location to inform the caregiver of the patient's needs. This give you two options; 60 second delay with the NC-20 and the instant on with the NC-21 to interface with up to two other devices at the same time as needed.

WARRANTY: One year warranty against workmanship, material and factory defects.

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It is suggested that applied voltage not exceed 15 VDC and surge protection, such as the GRI SC-1 Current Sensor, be used between the power supply and all GRI Low Voltage Alarms using eternal power.

NOTE: Unit will function at minimum 5VDC at a very limited sounder volume. This power level is considered total battery failure.

SPECIFICATIONS			
Battery Type Battery Life External Power Max. Input Power Recommended External Power Low Battery Mode Sounder Rated Switch	Standard 9 Volt Approximately 3-6 months 9 to 12 VDCa 40 mA 12V DC 500 mA Regulated Outpu 6.5V DC 85 dB at 10 ft. (3.5 M) Open Loop	Relay Contacts Nominal Switching Capacity Max Switching Power Max Switching Current ut	2A 30 VDC 60 Watts 2 Amps

WARRANTY: One year warranty against workmanship, material and factory defects.

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Call Button



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CB-20 Series

Nurse call for medical facilities • Panic switch for the elderly Mechanical type call button ♦ Momentary • Button legend engraving available • Supervisory loops available upon request ♦ 10' two conductor #22AWG vinyl jacketed lead standard Optional 10' two conductor #18AWG

heavy duty jacketed lead



Momentary Action

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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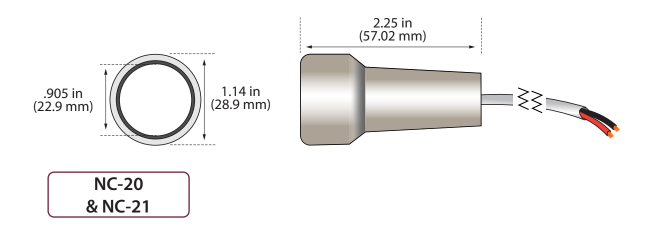


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INSTALLATION APPLICATIONS

Ideal for any situation, the GRI CB-20 is a hand held, mechanical Call Button, designed for use in medical facilities such as hospitals, assisted living and nursing homes to alert the staff to emergency situations with residents. They are also designed for use in residential bedrooms, baths, workrooms and other areas where some type of annunciation may be required, particularly where elderly persons' health needs are a concern. This momentary call button has ten feet of #22AWG, standard 2 conductor or optional #18AWG, heavy-duty jacketed cable for more commercial type usage. The CB-20 can be mounted into a wall plate at installation or hooked onto a wall for easy access. The button can be engraved per your request: Emergency, Help or Panic for example.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
CB-20	Open	SPST N/O	Momentary	.100	12	.100
CB-20HD	Open	SPST N/O	Momentary	.100	12	.100

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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SG-2 is a digital shock detector that provides reliable 24-hour perimeter protection. A break-in is detected as soon as the intruder attempts to force, smash, drill or even saw through the protected window, door, wall or roof. ShockTec employs an advanced digital microprocessor to analyze the vibration signal received from the piezo electric sensor. A unique feature of SG-2 is digital sampling of the signal simultaneously in two separate channels, each channel amplified at a different gain. This provides an extremely wide dynamic range of the sampled signal enabling precise measurement and analysis of the shock signal.

THREE OPERATIONAL MODES:

The LED of the SG-2 has three operational modes. The NC alarm contacts are non-latching in all modes of operation. On alarm activation, the alarm contacts open the circuit for 2-5 seconds.

1. Normal Operation Mode

 No voltage is applied to the LED Terminal. The LED illuminates while the ALARM contact is open in response to an input signal.

 GREEN indicates an alarm condition

• RED is an "under-sensitive" indication

 ORANGE is an "over-sensitive" indication.

2. Any to Latch Mode

12V is applied to the LED terminal causing it to be inhibited. Upon removal of the 12V the detector switches to a Normal Operation Mode and a continuously flashing ORANGE LED indicates if an alarm is detected (Alarm memory). Reapplication of 12V resets the latch (Alarm memory) and extinguishes the LED.

3. First to Latch Mode

12V is applied to the LED terminal via a 47K resistor (see Figure 2) causing it to be inhibited. Operation is the same as in Any to Latch Mode with the exception that only the first detector to detect an alarm is indicated by a continuous flashing ORANGE LED, whereas any subsequent detector is indicated by a steady ORANGE LED.

WARRANTY: One year warranty against workmanship, material and factory defects.

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DETECTION RANGE*

Surface	Brick Wall	Steel	Wood	Concrete	Plywood	Glass
Radius	8 ft / 2.5 m	9.8 ft / 3 m	11.4 ft / 3.5 m	4.9 ft / 1.5 m	13 ft / 4 m	11.4 ft / 3.5 m

* The above values are typical and are subject to practical testing, which must be performed for each installation. In some environments, these values may differ from the values listed above.

TECHNICAL SPECIFICATIONS

Supply voltage Current drain **Operational temperature** Storage temperature Maximum humidity Sensitivity settings **Tri-color LED indicator**

Relay contact ratings: Alarm relay

Time relay open in alarm

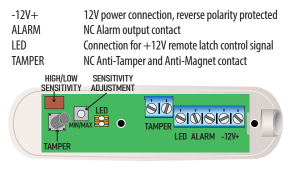
Tamper relay

9V - 16V DC 8.5 mA Typical (17 mA Max) -20°C to +55°C (-4°F to 131°F) -20° C to $+60^{\circ}$ C (-4° F to 140° F) 95% non-condensing Dual stage potentiometer Orange: Over-sensitive Green: Alarm & correct calibration Red: Under-sensitive

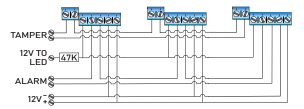
100mA at 24VDC, NC, Opto relay 500mA at 24VDC, NC 2.5 seconds

Latching modes Max. # of units on Any Latch loop 80 Max. # of units on First to Latch loop 10 **False alarm protection** Digital microprocessor signal processing and noise reduction circuits with max. ground plane Electrostatic discharge No false alarms up to 8kV **RF** immunity According to EN 50130-4 **Enclosure material** Flame retardant ABS **Enclosure dimensions** 25x28x95mm - detector

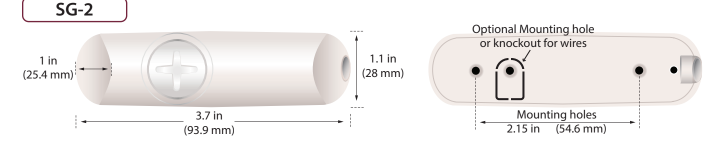
TERMINAL WIRING



MULTIPLE UNIT CONNECTION **PROCEDURE DIAGRAM**



Please refer to Installation Instructions for complete directions and specifications.



WARRANTY: One year warranty against workmanship, material and factory defects.

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Touch Sensor WWW.GRISK.COM CT-3◆ 2 Amp Touch Momentary On • No moving parts Vandal resistant, solid Thru-hole mounting \mathbf{O}^2 T technology CT3 Custom engraving

Using a unique C²T Technology, the GRI Touch Sensor can sense and respond to the slightest human touch. The CT3 was developed by GRI to replace mechanical switch applications. The CT3 can be mounted on metallic and non-metallic surfaces. Metal surfaces cannot exceed 1 square foot and cannot be grounded. The CT3 comes in a very cost effective package frequently costing less than the mechanical switch being replaced. Applications include industrial panels, appliance control, access systems, corrections facilities, light switches, elevator buttons, etc. Custom applications are encouraged and welcomed at GRI. The CT3 is blank and can be custom engraved.

		<u>Relay Output</u>			
CT3-2-1	12-24 VDC	Momentary Touch Sensor	C Form Relay	2 Amp	

WARRANTY: One year warranty against workmanship, material and factory defects.

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Touch Sensor

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INSTALLATION:

Drill a 7/8" hole. Insert the nut and tighten until finger tight.

NOTE: If more secure mounting is required, see diagram for D-hole dimensions.

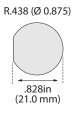
Insert the switch, connecting the red wire to 12 to 24VDC. Connect the black wire to the power ground.

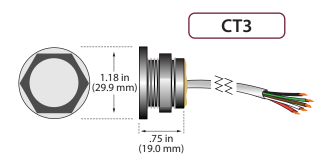
CAUTION: Do not mount switch to grounded metal surfaces. Do not hook white or green wires to AC type signal or source.

Test the switch by arming the zone and then touch switch.

CT3-2-1 Relay normally de-energized: when touched relay energizes: when release relay de-energizes. White is the relay common, green is normally closed and brown is normally open.

D-hole Diagram





Specific	<u>cations</u>					
		Five-wire t	ouch switch, 12-24 VDC, gr	ound, comm	non, N/O, N/C	
			Touch activated by hur	nan hand.		
	Low curre	ent draw.	Output rated at 2 amp.	New Ad	vanced C ² T te	chnology.
	CAUT	ION: DO I	NOT MOUNT ON A GRO	OUNDED N	IETAL SUR	FACE!
INPUT	Voltage	: 12 to 24	VDC max.	RELAY	Voltage	: 25 volts DC max.
	Current	: 28 mA	max.		Current	: 2 amp
					Power	: 50 watts

WARRANTY: One year warranty against workmanship, material and factory defects.

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Vent Switch



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VS Series

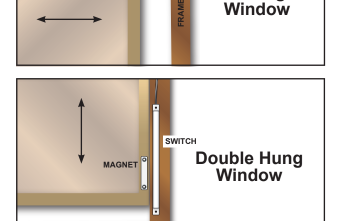
- Eliminates double magnets
- Aids in preventing false alarms
 - Linear travel of 6-8 inches
- ♦ Air gap of 1/2" to maintain continuous linear travel
 - Standard switch length 6" or 8"
 - Custom lengths available
 - ♦ 36" zip lead standard or screw terminals
 - No need to disarm systems when opening or closing windows
 - Available in white and brown

The unique invention has been designed in response to requests from installers for a switch that would allow window venting of four to six inches before breaking contact and creating an alarm condition.

The GRI Vent Switch will allow the homeowner to arm his system and at the same time permit venting of any window on witch the Vent Switch has been installed.

A slider of double hung window can be opened or closed while the GRI vent switch maintains an extended zone of actuation of approximately six inches at 1/2 air gap.

Prior to actual installation it is highly recommended that the installer become familiar with the operation of this switch during a bench test session. A continuity checker would work well in determining the overall area of activation. It is suggested that the homeowner be instructed in its actual operation to prevent an ownerinduced alarm. Patent Pending.



SWITCH

MAGNET

FRAM

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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VS-06

Sliding

Vent Switch



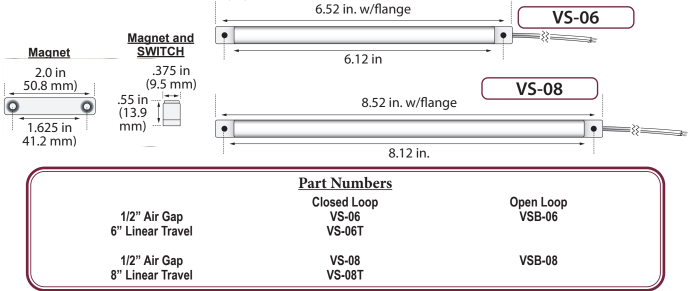
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INSTALLATION:

The Vent Switch is unique because it will allow a linear movement of the actuator magnet, parallel to the reed switch, of up to 6 inches, depending on model, while maintaining a constantly closed circuit. The linear travel is based upon a maximum air gap distance of half an inch between the switch and magnet.

It is recommended that the switch be located and mounted first, preferably in a position furthest away from the opening, to prevent reach through compromise. Please note the vent switch can be positioned similar to a double magnet set-up. This will allow the homeowner to open and close the window protected by the Vent Switch without having to disarm and rearm the system to reposition the window.

We are confident that the and reliability of the Vent Switch will long be appreciated by the homeowner. Proper instruction by the installer will eliminate the chance of an owner-induced alarm and maintain the maximum effectiveness of the perimeter security system.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

Part Number	Loop Type	Electrical Configuration	Reed Form	Initial Contact Resistance (Ω)	Max. Contact Rating	Max. Switching Voltage (V)	Max. Switching Current
VS-06 VS-06T VS-08 VS-08T VSB-06 VSB-08	Closed Closed Closed Closed Open Open	N/O N/O N/O N/O N/C N/C	A A A B B	.150 .150 .150 .150 .150 .140 .140	10 10 10 10 5 5	200 200 200 200 200 175 175	.500 .500 .500 .500 .250 .250

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Wire Trip Switch



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WT-01

• Use in windows, crawl spaces and attics

Not susceptible to insects and temperature extremes like PIRS

Covers unusual openings

• Environmentally seals contacts

Eliminates false alarms and nuisance service calls

- ♦ Magnetically plunger actuated
 - No blade to corrode
- Replaces older mechanical trip
 - Longer service life
 - ♦ Vibration free
 - ♦ Install and forget
- Available with screw terminals

WT-01

The WT-01 is made to cover openings where a normal switch won't adequately cover the opening like basement windows, attics, crawl spaces, or any other unusual opening. It can be used in places where PIR's would be troublesome due to insects and temperature extremes. Wire or string is criss-crossed across the opening. Then if the wire is pushed out of the way or cut the switch will trigger the alarm panel.

WARRANTY: One year warranty against workmanship, material and factory defects.

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Wire Trip Switch

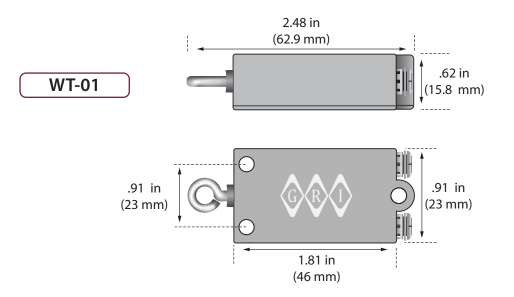


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INSTALLATION INSTRUCTION

The wire or string needed for this switch is not supplied. Select a light weight cord and plan for enough length so that the opening can be criss-crossed enough times to adequately cover the opening. The wire or string should be light enough so that it will not impede exiting in case of emergency. If opening is an emergency exit, consult local fire inspectors before installing.

Select locations for switch and end hook and secure them in place with screws. Add eye hooks or similar hooks so that wire will criss-cross the opening. Tie the wire (or string) to the eye hook on the switch and run wire through other hooks to the last hook. With a meter attached to the terminals of the switch pull on the wire until the plunger is in the middle of the closed range of the switch. Then tie the wire to the end hook. Some types of cord will stretch over time so adjustments may need to be made to prevent false alarms. Adjustments can be made after the string is tied to the end hook by loosening the screw and sliding the end hook.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

		Electrical	Reed	Max. Initial Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
WT-01	Closed	N/O	В	.150	10	160	.400

WARRANTY: One year warranty against workmanship, material and factory defects.

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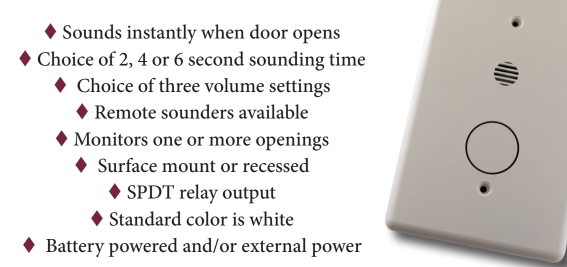
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Door Alert Annunciator



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Closed Loop



The GRI Door Alert Annunciator is designed to signal customer entry into a business establishment. A closed loop magnet reed switch activates the Door Alert. It can be set by the installer for a two, four or six second sounding time. Offered in a recessed version (easily mounted in a single gang box) or as a surface mount version. Both units can be powered by an external 12 volt DC power source or 9 volt battery.

NOTE: Unit will function at minimum 7 VDC at a very limited sounder volume. This power lever is considered total battery failure.

CAUTION: To prevent a memory failure or circuit damage, external power source must not exceed 15 VDC.

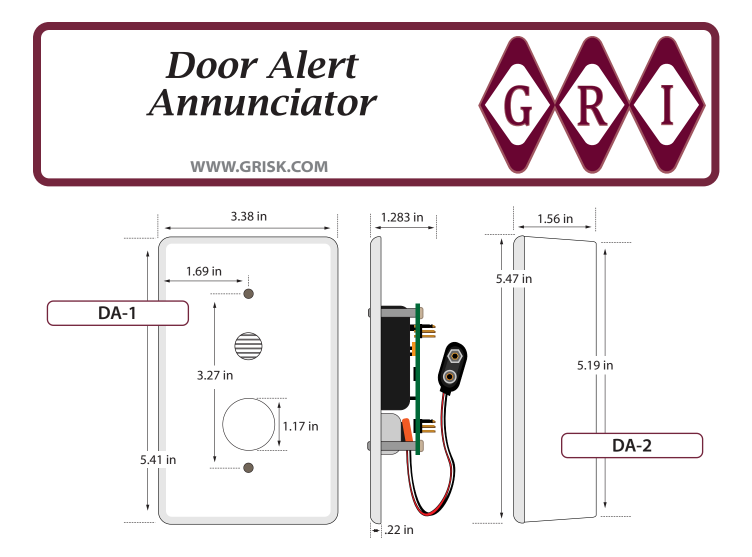
Part Number
Recessed Door Alert Annunciator - Closed Loop
Surface Mount Door Alert Annunciator - Closed Loop
Recessed Remote Sounder
Surface Mount Remote Sounder

WARRANTY: One year warranty against workmanship, material and factory defects.

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INSTALLATION INSTRUCTIONS:

The GRI Door Alert Annunciator monitors an entry by sounding instantly when the door is opened. It will sound for two, four or six seconds (jumper selectable) and can be wired to a 12 volt external power source or a 9 volt battery. Remote sounders can be added to cover isolated areas such as a stock room. If two doors are present, such as a regular door and a screen door, it is suggested that the switch be placed on the outermost door to allow the regular door to remain open for ventilation when desired. Using this method, the GRI Door Alert Annunciator will continue to monitor the entry way.

When two or more separate doors are to be monitored by installing individual switch sets on each door, the GRI Door Alert Annunciator will detect each door opening. CLOSED LOOP switches are required when installing the DA-1 and DA-2 Door Alert Annunciator. Contact your GRI Distributor for the necessary switches or call the factory for more information.

The recessed version of the GRI Door Alert Annunciator is designed to fit into a single gang outlet box. The surface mount version can be easily mounted on an existing structure.

For custom options, please consult the factory.

WARRANTY: One year warranty against workmanship, material and factory defects.

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Door Monitor

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Monitors Entry / Exits Reprogrammable delay/shunt time • Alarm sounding auto reset capable Surface or flush mount models Remote sounders and control options • External power required • Built-in battery backup capable 290-1 • Optional C form relay outputs

290-2

The GRI 290 Series Door Monitors have been designed to monitor access points leading to or from a controlled area, thus preventing doors from being accidentally left open or purposely propped open for extended periods of time. The 290 Series Door Monitors are fully self-contained alarm systems that can be mounted locally or remotely to monitor an access door using a simple closed loop magnetic reed switch. A perfect solution for that single exit door at the end of a long hallway or that isolated doorway everyone seems to forget about.

The GRI 290-1 and 290-2 must be operated with a 12 volt externally supplied DC power source. If installed, the battery will perform a backup function should the external source fail. Both power sources have been designed to maintain a minimum sound pressure level of 85 dB.

NOTE: Unit will function at minimum 5 VDC at a very limited sounder volume. This power lever is considered total battery failure.

CAUTION: To prevent a memory failure or circuit damage, external power source must not exceed 15 VDC.

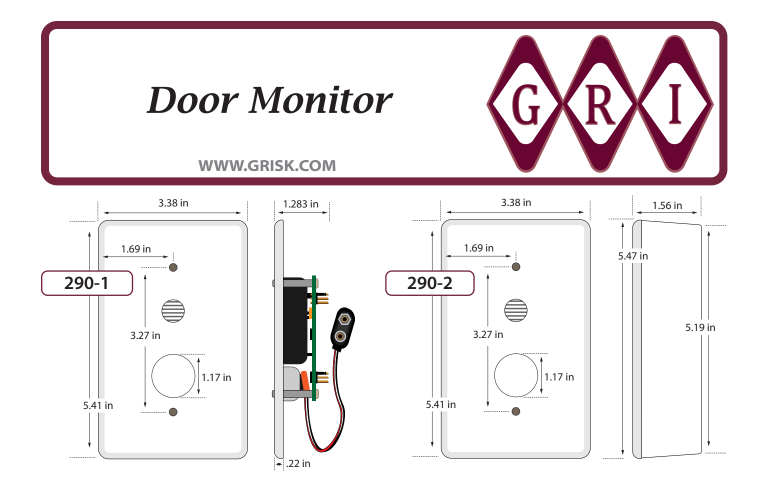
Part Number 290-1 Recessed Door Monitor, Closed Loop 290-2 Surface Mount Door Monitor, Closed Loop

WARRANTY: One year warranty against workmanship, material and factory defects.

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INSTALLATION INSTRUCTIONS:

The GRI 290 Series Door Monitor mounts easily to the wall next to any door which allows to or from a controlled area. Using a closed loop magnetic reed switch, the unit will detect and announce an open access door by sounding a loud continuous alarm upon expiration of the delay time set. A surface mount and a recessed mount model are offered. Both incorporate a built-in shunt deactivation button to extend door open time without alarm sounding. Although the 290 Series Door Monitor cannot be turned off, this feature will simply deactivate the alarm function for the maximum time limit chosen. During this time span, the door must be closed before the alarm sounds. Once the alarm is sounding it can be silenced by closing the door, if the auto reset function has been chosen. If the auto reset is not chosen, the deactivation button must also be depressed. The sounder cannot be disable by simply holding down the deactivation button. If multiple openings lead to the area, the GRI 290 Series alarms can monitor all by installing closed loop switches wired in series. In this way, any opening will be detected. Auxiliary Normally Open shunt/deactivation buttons or switches can also be wired to utilize the timed shunt feature. Additional remote sounders may be wired in to extend sounder range. Please contact your GRI factory representative for additional information or custom software options.

Capable of multiple setting for a delay/shunt time, the 290 Series Alarms an be configured by simple jumper placement to program the desired function. Jumper placement and function descriptions are as shown in the following table.

> 00 = 90 second delay / Aux output follows alarm 00X = 60 second delay / Aux output follows alarm 0X0 = 30 second delay / Aux output follows alarm X00 = 15 second delay / Aux output follows alarm

There is also a jumper setting which allows the auxiliary output to follow the door with auto reset.

To change or reconfigure delay/shunt time, first disconnect all power sources, reposition the jumpers and reapply power. Initially two beeps should be heard to confirm power up. Within 15 seconds a third beep should be heard to confirm reprogramming is complete.

WARRANTY: One year warranty against workmanship, material and factory defects.

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Door?Man



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DM-1 Garage Door Monitor

Ever leave the house and wonder. "Did I shut the garage door?"

• Monitors the position of the garage door and automatically closes after a preset delay (3, 15, 30 or 60 minute delay) • Hold function to keep door open • Sounder alerts that the door is about to close • Can be scheduled to close same time every day • Alarm panel relay contact to indicate that the door tried to shut, but something was in its path

• Easy to install with simple hand tools Power supply, contact switch, mounting bracket and wire all included

Residential and commercial appliances

Included (see below)

- Door?Man DM-1 6973 POWER SUPPLY S-12 L BRACKET
- 29A WIDE GAP SWITCH
- 50 FEET WIRE DOUBLE STICK TAPE
 - SCREWS



WARRANTY: One year warranty against workmanship, material and factory defects.

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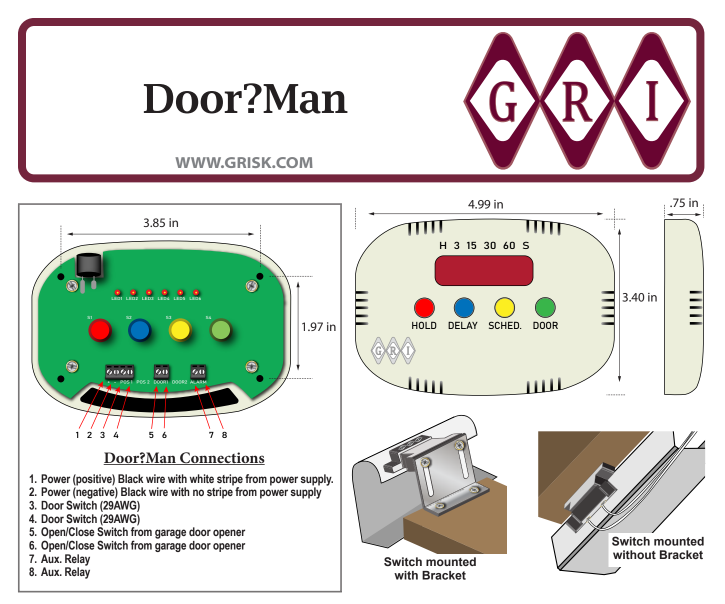
Many home burglaries are committed through a garage door left open or unlocked.

Newspaper Headlines

"Suspect entered through open garage."

"Thefts, burglaries sky rocket as burglars look for open garage doors, unlocked entrances."

"Deputies investigating string of burglaries



OPERATING INSTRUCTIONS:

Set Delay

- Decide length of delay.
- Press and hold delay button until selected time delay is displayed.

Set Schedule

• Decide what time you would like the door to close every day. For example: 5 p.m. Starting with the door closed press the schedule button at 5 p.m. until it beeps. The door will now make sure it is closed at 5 p.m. every day, or at whatever time is initially chosen. For the next 8 hours, if the door is opened, it will close after 3 minutes.

<u>Hold</u>

- If the garage door needs to be left open for an extended period of time, open the door and press hold.
- Reminder will beep every 30 minutes while the door is open.
- To turn of the hold feature, close the garage door and the Door? Man returns to previously set time.

CAUTION: The Door?Man must be used in conjunction with garage door openers that comply with the latest government safety requirements including automatic reversing mechanisms and obstacle detection.

WARRANTY: One year warranty against workmanship, material and factory defects.

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Timed Electronic Shunt Switch



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SB-2000 / SB-2001

Adjustable times shunt with indicating LED

- ♦ Allows exit without disarming system
 - External power wiring required
 - Eliminated need for codes
- Residential & Commercial applications

APPLICATION:

The GRI SB-2000 is an electronic add on device that can be incorporated into any existing closed loop circuit. It provides a simple to operate, automatic method of shunting (bypassing) a single or multiple device(s) within that protective loop for a preset amount of time, which may be set by the user. Typical applications for this device include homes and businesses using an



alarm system to monitor a door which might need to be opened after the alarm is set. Examples of this are letting the family pet out or having employees leave after hours. Several advantages of the SB-2000 are that there are no codes to learn (or to pass out to others), convenient location of the unit (it may be located near the door to be shunted), and automatic rearming of the system.

DESCRIPTION:

The GRI SB-2000 is designed to electronically shunt across a switch or sensor that is being monitored by a closed circuit protective loop. The timer may be reset to the initial delay period by depressing the button while the switch is being shunted. The green LED will light while the switch is shunted. During it's last 55 seconds the LED will flash, alerting the user their delay period is almost used. During this time it is safe for the door to remain open without going to an alarm condition. If the door is not closed by the time the LED stops flashing, then the system will go into alarm mode.

The Shunt Switch comes in two versions: a recessed version - SB-2000 designed to fit inside a single gang utility box, and a surface mount version - SB-2001 which may easily be mounted to the wall in an existing structure.

The SB-2000 is powered by an external power supply with optional battery backup.

				TABLE 1: JUMPE	R POSITIONS				
3 JI	2 ²	1	JP1	Shunt Period	JF 3	2 ²	1	JP1	Shunt Period
ł	ł	ł	ł	120 Seconds	1	ł	ł	X	60 Seconds
ł	ł	X	ł	105 Seconds	1	ł	X	X	45 Seconds
ł	X	ł	ł	90 Seconds	1	X	ł	X	30 Seconds
X	ł	ł	ł	75 Seconds	\mathbf{X}	ł	1	X	15 Seconds
Aux output TM1-7 is Grounded when on - 400ma max current									

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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Timed Electronic Shunt Switch



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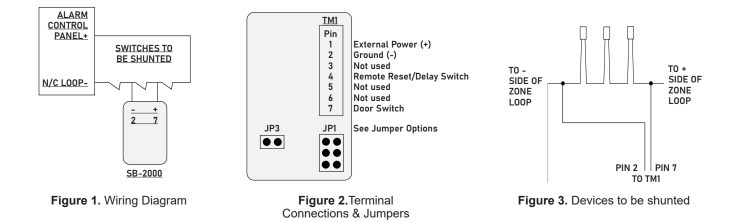
INSTALLATION:

RECESSED VERSION (SB-2000): The recessed version of the Shunt Switch is designed to fit in a single gang utility box. Run the wires from the door sensor switch(es) into the utility box. Attach the wires to terminal TM1 pins 2(-) and 7(+) (See Figure 3). Connect positive side of the control panel to pin 7 and the negative side to pin 2.

Using an external 12 volt DC supply, run the wires from the power source to the unit and attach the positive voltage to pin 1 and ground to pin 2 of terminal TM1. If battery backup is desired, install a standard 9 volt battery in the battery holder on the back of the Shunt Switch. The LED will flash twice during power up, and then a third time 5 seconds later indicating a successful diagnostics test. Finally, insert the Shunt Switch into the utility box with the button toward the bottom and the LED toward the top. Secure wall plate with two screws provided.

SURFACE MOUNT VERSION (SB-2001): Remove the Shunt Switch from the surface mount case. A knockout is provided on the back of the case for wire access. Attach the surface mount case directly to the wall, or it may be mounted to cover a single gang electrical box. Attach the door switch wires to terminal TM1 pins 2(-) and 7(+) (See Figure 3). Connect positive side of the control panel to pin 7 and the negative side to pin 2. Using and external 12 volt DC supply, run the wires from the power source to the alarm unit and attach the positive voltage to pin 1 and ground to pin 2 of terminal TM1. If battery backup is desired, connect a standard 9 volt battery to the battery connector. The LED toward the top. Secure face plate with the two screws provided.

SETTING SHUNT TIME: Set the duration of the shunt by moving the black jumper to the position(s) desired corresponding to the number of seconds preferred (See Table 1). Each time jumpers(s) are moved, reprogramming will require a power down and a power up to complete reprogramming. Loss or removal of power without repositioning of jumper(s) will maintain unit at original setting upon power up. Repositioning jumper(s) without power down and power up steps will not change original time settings until first power up is accomplished. To power down, disconnect battery and/or external power source. To power up, reconnect battery and/or external power source.



WARRANTY: Lifetime warranty against workmanship, material and factory defects. GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145

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Humidity Sensor H8800 Temperature Sensor T8800 Fixed Temperature Sensor T8000 Water Sensor with Relay Contact 2500 / 2600 Fluid Sensor with Relay Contact 2650 Surface Mount Water Sensor 2800 Absence of Water Detector 2808 Liquid Level Detector 2826 / 2826FS Home Water Leak Alarm System WS-20 Water Valve Shutoff WVS



Humidity Sensor

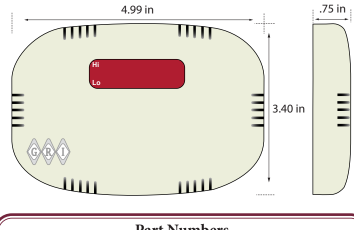


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H8800 Series

Low cost
Non-volatile memory
Single sensor or a Remote probe up to 500 ft.

The H8800 from GRI is a single sensor programmable humidity monitory security device. Unlike its first cousin, the T8800, used for temperature sensing, the H8800 has one sensor to detect and report relative humidity. The single humidity sensor is housed in the appliance (H8800) or it can be ordered with a remote probe (H8800R). The memory in the H8800 is non-volatile.



	Part Numbers				
H8800	C Form relay output	On Board Sensor			
H8800R	C Form relay output	With Remote Probe			
H88R	Replacement Probe				
8065	RTD - 12 Power Supply				





The range of the H8800 is 5% humidity to 95% humidity (+ or -5%)Min - Max Temp RangeWithout Humidity ProbeMin - Max Temp RangeWith Humidity ProbeMax distance for Probe from H8800 with 22 AWG wire5Operates with 10 VDC Min to 14 VDC Max

WARRANTY: One year warranty against workmanship, material and factory defects. GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145



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Humidity Sensor



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INSTALLATION INSTRUCTIONS:

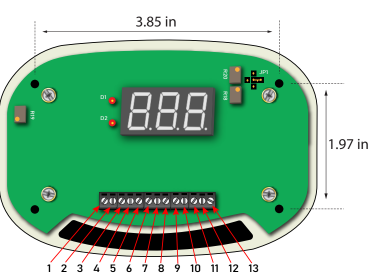
To open the H8800, insert a flat blade screwdriver between the cover and the back plate and twist the screwdriver to open the H8800. Mount the H8800 in the required location using the provided screws. Four holes have been pre-drilled on the back mounting plate for installation convenience. There is also a mounting pattern template provided with the printed instructions. Route wires to the device as necessary from behind the H8800.

REMEMBER! It is important to avoid lights, motors, ballast transformers, fans and electromagnetic devices when routing and pulling wires to this device.

CONNECTION DESCRIPTION:

Connect DC power to terminals 1(+) and 2(-). Observe polarity. <u>WARNING!</u> If you are using a power supply other than the RTD/12 (GRI PN#8065), be certain that the power is regulated. The use of unapproved power supplies will void the warranty. GRI's technical support team can provide information. Call 800-445-5218.

There are two (2) jumpers in the H8800. JP1 is used to direct programming to the high/low limit humidity



H8800 Probe Connections

- Power (positive) See notes regarding compatible 1. power supplies other than those supplied by GRI
- 2. Power (negative)
- 3. **Relay Low Limit Common**
- Relay Low Limit Opens on Alarm 4.
- Relay Low Limit Closes on Alarm 5.
- **Relay High Limit Common** 6.
- 7. Relay High Limit Opens on Alarm
- 8. **Relay High Limit Closes on Alarm**
- Probe (brown) 9
- Probe (white) 10. 11.
- Probe (green)
- 12. Probe (black) 13. Probe (red)

thresholds. JP1 has multiple pins for the jumper during set up. With the center pin used as the center of a clock, place the jumper at 12 o'clock to adjust the High Limit. Place the jumper at 6 o'clock to adjust the Low Limit. Placing the jumper at 9 o'clock position is for standard operating of the device. The 3 o'clock position is NOT used in the field.

R18 Low Limit Adjustment

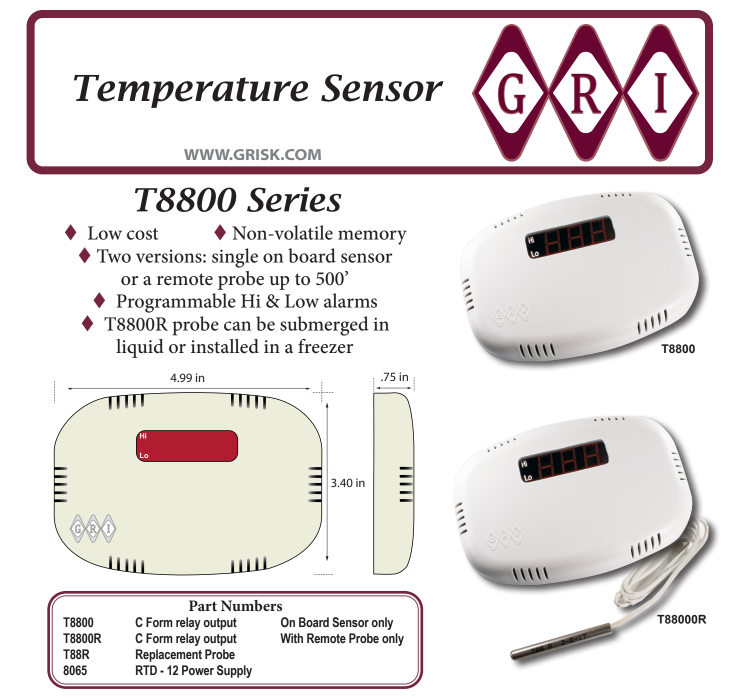
R20 High Limit Adjustment

WARRANTY: One year warranty against workmanship, material and factory defects. GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145

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The T8800 is a single sensor programmable temperature monitoring security device. The T8800 has only one sensor. The single temperature sensor is housed in the appliance (T8800) or can be ordered with a connected remote probe (T8800R). The memory in the T8800 is non-volatile because all temp trip limits are set with a small screw driver. No typical software program is required. Simple to set!

Without Probe Min - Max Temp Range With Probe Min - Max Temp Range Max distance for Probe from T8800 with 22 AWG wire Operates with 10 VDC Min to 15 VDC Max 65 Milliamps in Alarm

-23°C to 80°C (-10°F to 176°F) -40°C to 85°C (40°F to 185°F) **500 Feet**

55 Milliamps in Standby

WARRANTY: One year warranty against workmanship, material and factory defects. GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145



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Temperature Sensor

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INSTALLATION INSTRUCTIONS:

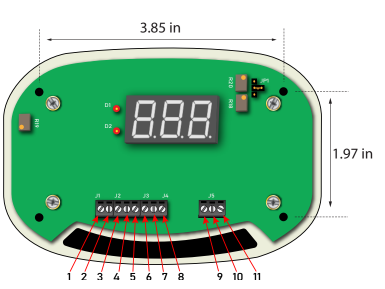
To open the T8800, insert a flat blade screwdriver between the cover and the back plate and twist the screwdriver to open the T8800. Mount the T8800 in the required location using the provided screws. Four holes have been pre-drilled on the back mounting plate for installation convenience. There is also a mounting pattern template provided with the printed instructions. Route wires to the device as necessary from behind the T8800.

<u>**REMEMBER!</u>** It is important to avoid lights, motors, ballast</u> transformers, fans and electromagnetic devices when routing and pulling wires to this device.

CONNECTION DESCRIPTION:

Connect DC power to terminals 1(+) and 2(-). Observe polarity. WARNING: If you are using a power supply other than the RTD/12 (GRI PN#8065), be certain that the power is *regulated.* The use of unapproved power supplies will void the warranty. GRI's technical support team can provide information. Call 800-445-5218.

There are two (2) jumpers in the T8800. JP1 is used to direct programming to the high/low limit thresholds. JP2 converts the unit from Celsius to



T8800 Probe Connections

- Power (positive) 1.
- Power (negative) 2.
- **Relay Low Limit Common** 3.
- 4. Relay Low Limit Opens on Alarm
- 5. **Relay Low Limit Closes on Alarm**
- **Relay High Limit Common** 6.
- 7. Relay High Limit Opens on Alarm 8. Relay High Limit Closes on Alarm
- Probe (areen) 9.
- 10. Probe (black)
- 11. Probe (red)

Fahrenheit, JP1 has multiple pins for the jumper during set up. With the center pin used as the center of a clock. place the jumper at 12 o'clock to adjust the High Limit. Place the jumper at 6 o'clock to adjust the Low Limit. Placing the jumper at 3 o'clock position is for standard operating of the device.

There are three (3) adjustable pots (potentiometers) with the T8800. R19 on the far left side of the T8800 is used to adjust the temperature baseline for the unit. This control can be used to bring the T8800 in the same range of operation as other temperature sensors in the same room.

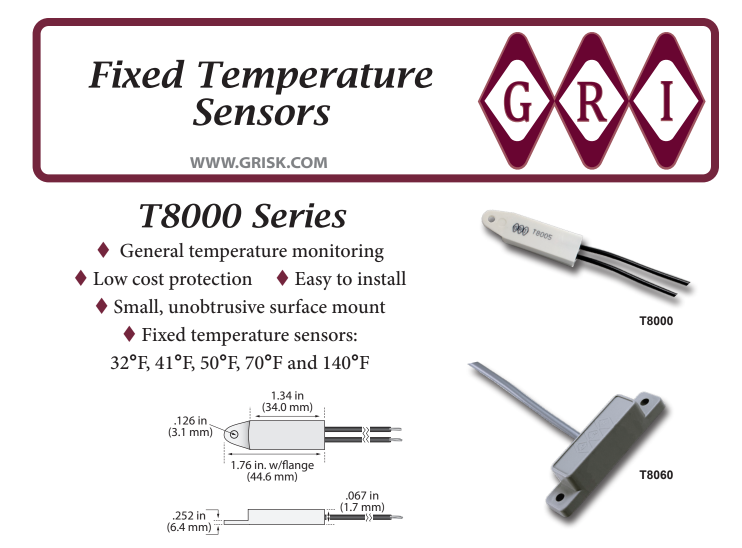
- R18 Low Limit Adjustment
- Adjust/Calibrate Temperature Baseline R19
- R20 High Limit Adjustment

WARRANTY: One year warranty against workmanship, material and factory defects.

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For those property owners who are concerned about frozen water pipes bursting, fluctuating greenhouse temperatures, vacation homes in cold climates or any unattended structure where a fixed temperature is crucial, the GRI T8000 series of fixed temperature sensors provides the proper protection. The T8000 series can be used in computer rooms, walk-in coolers, and similar places where the monitoring of temperature is needed.

Prior to connecting the temperature sensor determine the monitoring application. When the ambient temperature goes below the trip temperature limit, the contacts will open. Is the temperature above or below the trip temperature? Are you monitoring a cold environment to warn you of heating condition or are you monitoring a warm environment that is critical of colder temperatures? Now make the appropriate connection to your alarm control panel as an open or closed loop for detections. Here's why.

The sensors are pre-set with a temperature limit. When the ambient temperature goes below the trip temperature limit, the switch configuration will change. The T8070 is designed for network operation center rooms, main computer distribution facilities, head ends for CCTV and file server rooms.

MAXIMUM GENERAL SPECIFICATIONS:				
Contact Rating (W)	Voltage Rating Max (VDC)			
100 MA	48			

MAYIMUM CENEDAL ODECIEICATIONS

WARRANTY: One year warranty against workmanship, material and factory defects.

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Fixed Temperature Sensor



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T8000 Electrical Specifications0°C/32°F

Contact Arrangement	SPST		
Switch Action	CLOSED above Activation Temperature		
Maximum Temperature	115°C / 239°F		
Activation Temperature		Closed	
Nom.	0°C (32.0°F)	▲	
Max.	4°C (39°F)		
Min.	-4°C (25°F)		
Max. Reset Temperature			
Max.	4°C (39°F)	•32°	
Min.	0°C (32.0°F)		
Tolerance	+/-4°C(+/-7.2°F)	Open	
Lead Lengths	6" #20AWG Leads		

T8050 Electrical Specifications 10°C/50°F

Contact Arrangement Switch Action Maximum Temperature	SPST CLOSED above Activation 70°C / 158°F	n Temperature
Activation Temperature		Closed
Nom.	10°C (50°F)	▲
Max.	14°C (57°F)	
Min.	6°C (43°F)	• 50°
Max. Reset Temperature		
Max.	14°C (57°F)	
Min.	10°C (50°F)	
Tolerance	+/-4°C(+/-7.2°F)	Open
Lead Lengths	6" #20AWG Leads	

GRI recommends that you do NOT use double faced tape.

T8005 Electrical Specifications 5°C/41°F

Contact Arrangement	SPST		
Switch Action	CLOSED above Activation Temperature		
Maximum Temperature	64°C / 147°F		
Activation Temperature		Closed	
Nom.	5°C (41.0°F)	▲	
Max.	9°C (48°F)		
Min.	1°C (34°F)		
Max. Reset Temperature		•41°	
Max.	8°C (46.4°F)		
Min.	5°C (41°F)		
Tolerance	+/-4°C(+/-7.2°F)	Open	
Lead Lengths	6" #20AWG Leads		

T8060 Electrical Specifications 60°C/140°F SPST Contact Arrangement Switch Action **OPEN** above Activation Temperature Maximum Temperature 115°C / 239°F Open Activation Temperature Nom. 60°C (140°F) €140° Max. 64°C (147°F) Min. 56°C (133°F) Max. Reset Temperature Max. 64°C (147°F) Min. 60°C (140°F) Closed +/-4°C(+/-7.2°F) Tolerance Lead Lengths 36" Two conductor jacketed leads

T8070 Electrical Specification 21°C / 70°F

SPST Contact Arrangement Switch Action **CLOSED** above Activation Temperature 81°C / 117°F Maximum Temperature Activation Temperature Closed 021°C (70°F) Nom. 24°C (75°F) Max. Min. 18°C (65°F) Max. Reset Temperature 24°C (75°F) •70° Max. 21°C (70°F) Min. Open +/-3°C(+/-6°F) Tolerance 6" #20AWG Leads Lead Lengths

WARRANTY: One year warranty against workmanship, material and factory defects.

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Water Sensor with Balance Good Control NUMMERISE.COM Control • WW.GRISE.COM Control • Will detect any conductive non-flammable liquid Control • Multic reset • 6 ft jacketed lead standard • Custom lead length available • Available in 5 VDC, 12 VDC and 24 VDC • Closed and Open loop versions • Control open loop versions

Undetected water damage, such as that caused by leaking pipes or corroded water heaters, cost homeowners tens of thousands of dollars each year. Such repairs are time consuming and costly to correct. Applications could include computer room sub-floor areas, telephone equipment rooms, bathrooms, laundry rooms, any areas adjacent to a water storage tank or piping. Also evaporative air conditions, drip pans, overflows and/or drains.

Using no mechanical parts, the GRI Water Sensors are triggered by a moisture bridge across the sensor contacts. The GRI Water Sensors can be installed to detect a layer of water as minute as 1/16 of an inch in depth.

The 2600 Closed Loop Sensors use an external power source to energize a built-in relay contact so battery power is not recommended. Used in a closed loop configuration, an alarm condition will occur when moisture is detected, or if power to the sensor is lost, and if the sensor should fail. The relay output can be wired directly to any alarm panel or can be used to actuate an external device, i.e. transmitter, annunciator, etc.

In sump pumps and areas of high humidity, GRI recommends a low sensitivity version: 2600-LS, 2600T-LS.

The 2500 Open Loop Sensors use an external power source which will energize a built-in relay contact when water is detected. With the configuration the sensors are not fail safe. The relay output can be wired directly to any alarm panel or can be used to actuate an external device, i.e. transmitter, annunciator, etc.

	Part Numbers				
Closed Loop	<u>Configuration</u>				
2600/2600T	Normally Closed for a closed loop circuit 12 Volts DC				
2600-LS/2600T-LS	Normally Closed for a closed loop circuit 12 Volts DC low sensitivity				
2600T-P	Remote sensor with 36" leads (works with 2600T and 2500T)				
2605	Normally Closed for a closed loop circuit 5 Volts DC				
2624/2624T	Normally Closed for a closed loop circuit 24 Volts DC				
2600K	Normally Closed for a closed loop circuit 12 Volts DC (w/1-2600T-PHS sensor)				
2600T-PHS	Remote sensor case with terminal connections for 2600K and 2500K				
Open Loop	Configuration				
2500/2500T	Normally Open for an open loop circuit 12 Volts DC				
2600T-P	Remote sensor with 36" leads (works with 2500T and 2600T)				
2505	Normally Open for an open loop circuit 5 Volts DC				
2524/2524T	Normally Open for an open loop with 24 Volts DC				
2500K	Normally Open for an open loop circuit 12 Volts DC (w/1 - 2600T-PHS sensor)				
2600T-PHS	Remote sensor case with terminal connections for 2500K and 2600K				

WARRANTY: One year warranty against workmanship, material and factory defects.

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2500T/2600T

Water Sensor with **Relay Contact**



1.69 in

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INSTALLATION INSTRUCTIONS:

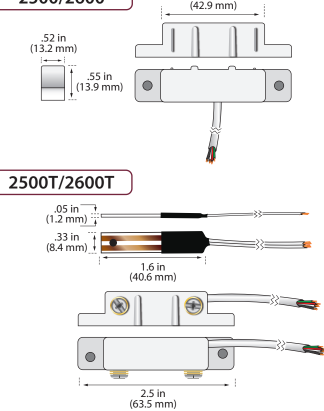
GRI 2505, 2605, 2600, 2524, and 2624 Water Sensors: When connecting these sensors to the panel, the red wire is connected to the positive side of the positive side of the auxiliary power supply and the black wire is connected to the negative. The green and white wires can then be connected to the pre-selected Closed Loop zone. A resistor can be connected in series with either the green or white wire for those panels that require end-of-line resistors.

GRI 2500T, 2524T, 2624T, 2500K and 2600K Sensors: Provide a means of detecting water in difficult to monitor locations, such as under carpets an in drop ceiling panels. This is accomplished by mounting 1 or more 2600T-P or 2600T-PHS's in various locations around the area to be monitored, then run the senor wires to the terminal screws on the 2600T or 2624T. These can then be wired for power as described above the 2600 Water Sensor. The 2500T and 2600T include two 2600T-P sensors. (A maximum of ten 2600T-P's can be connected to each 2600T.) The 2500K and 2600K include one 2600T-PHS sensor.

2500/2600

After installation these units should be tested with a damp sponge or paper towel and inspected annually. If there is any corrosion or damage the sensor should be replaced.

		.55 in (13.9 mi
Closed Loop Specificat	ions	
Power Requirements: 2600 Operating Voltage 2605 Operating Voltage 2624 Operating Voltage Operating Current Wire Contacts: Red Wire Black Wire Green Wire White Wire Contact Characteristics Contact Resistance Switching Voltage Switching Current Power *Note: Battery power not recom-	12 Volts DC 5 Volts DC 24 Volts DC 12 mA +12 Volts DC -Ground Relay Contact Relay Contact Relay Contact 30 VDC Max 500 mA Max 250 mW Max	2500T/2600T (1.2 mm) (8.4 mm)



WARRANTY: One year warranty against workmanship, material and factory defects.

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 \mathbf{C} F



Using no mechanical parts, the GRI Sensors are triggered by a moisture bridge across the sensor contacts. The GRI Sensor can be installed to detect a layer of liquid as minute as 1/16 of an inch in depth.

These sensors use an external power source to energize a built-in relay contact (battery power is not recommended.) Used in an active SPDT configuration, an alarm condition will occur when moisture is detected, power to the sensor is lost or if the sensor should fail. The relay output can be wired directly to a control panel or can be used to actuate an external device, i.e. transmitter, annunciator, etc., and can be used to monitor evaporative air conditioners, drip pans, overflows and/or drains.

WARRANTY: One year warranty against workmanship, material and factory defects.

♦ 24 Volt AC sensor

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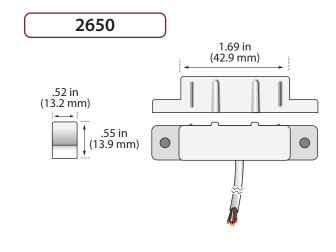
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INSTALLATION INSTRUCTIONS:

GRI 2650: The 2650 is used to detect the presence of fluid and to provide a relay output for signal or control of an external device. The switch operates on 24 Volts AC and functions as a Normally Open or Normally Closed Sensor. The red and black wires power the switch while the brown, white and green wires are the relay output wires.

After installation these units should be tested with a damp sponge or paper towel and inspected annually. If there is any corrosion or damage the sensors should be replaced.

2650 Open Loop Specifications					
Power Requirements:					
Operating Voltage		24 Volts AC			
Operating Current		12 mA			
Wire Contacts:					
Red Wire		24 V AC			
Black Wire		24 V AC			
Green Wire		C Form			
White Wire		Relay Contact			
Brown Wire	N.C.				
	$\begin{bmatrix} C \\ N \\ O \end{bmatrix}$				
Contact Characteristics:	N.O				
Initial Contact Resistance, Max.		100mΩ			
Normally Switching Capacity		1 A 30 V DC			
(resistive load)		0.3 A 125 V AC			
Max. Switching Power		30 W			
(resistive load)		37.5 V A			
Max. Switching Voltage		110 V DC. 125 V AC			
Max. Switching Current		1 A			



WARRANTY: One year warranty against workmanship, material and factory defects.

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Surface Mount Water Contact



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 Will detect any conductive non-flammable liquid Ideal anywhere water damage could occur • Automatic reset ♦ 6 foot jacketed lead standard Custom lead length available 2800 • For maximum protection we recommend using the 2600 4-wire sensor

Undetected water damage, such as that caused by leaking pipes or corroded water heaters, cost homeowners tens of thousands of dollars each year. Such repairs are time consuming and costly to correct. Applications could include computer room sub-floor areas, telephone equipment rooms, bathrooms, laundry rooms, any areas adjacent to a water storage tank or piping. Also evaporative air conditioners, drip pans, overflows and/or drains.

Using no mechanical parts, the GRI Water Sensors are triggered by a moisture bridge across the sensor contacts. The GRI Water Sensors can be installed to detect a layer of water a minute as 1/16 of an inch in depth.

Requiring only two wires for signal and power, the GRI 2800 Water Sensor utilizes and open collector electronic trigger. The sensor stimulates a simple dry closure. It can be used to activate a remote signaling device or it can be wired directly to most alarm

panels and some wireless transmitters.

The GRI Water Sensors will continue to protect against troublesome and costly water leaks for years to come.

> Part Numbers Configuration 2800 Normally Open for an open loop circuit 5-24 Volts DC

2800 Open Loop Specifications				
Power Requirements:Operating Voltage (min./max.)5-24 Volts DCStandby Current (at max. voltage)10 uAAlarm Current (max.)400 mA				
Wire Contacts: Red Wire Black Wire	+5-24 Volts DC - Ground			
Contact Characteristics: Contacts Normally Open				

WARRANTY: One year warranty against workmanship, material and factory defects.

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Surface Mount Water Contact



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INSTALLATION INSTRUCTIONS:

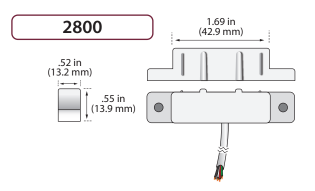
MINIMUM 5 VDC REQUIRED

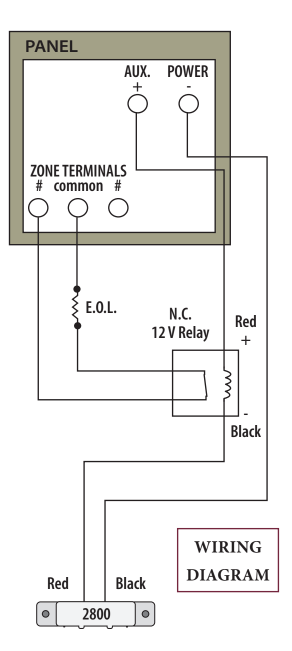
THIS IS AN EXTREMELY IMPORTANT TECHNICAL ADVISORY

FROM GRI: If there is insufficient power to properly operate this device, the ability of the security system to sense the presence of water will be compromised. The 2800 is a normally open switch for an open loop application. The 2800 requires a DC operating voltage on the zone loop of a <u>5VDC minimum to</u> a maximum 24VDC. If there is an EOL resistor installed, measure to confirm the 5 VDC minimum for the zone loop. (In the even the panel does not provide the minimum DC voltage, refer to the drawing at the right for installation.) After installation, these units should be tested with a damp sponge or paper towel and inspected annually. If there is any corrosion or damage the sensor should be replaced.

FOR INSTALLATION TO THE CONTROL PANEL

Select the open loop where the switch will be connected. The switch must be connected with the correct polarity. If the panel terminal strip is not marked, zone polarity can be determined by using a test volt meter. The panel must be capable of producing a minimum of 5 Volts DC under load to the sensor. Connect the red lead to the positive side of the panel zone and the black lead to the returning negative side. (If the panel does not provide minimum power for the 2800 use the wiring diagram at the right showing the use of a sensitive relay board and the auxiliary power from the BACP.)



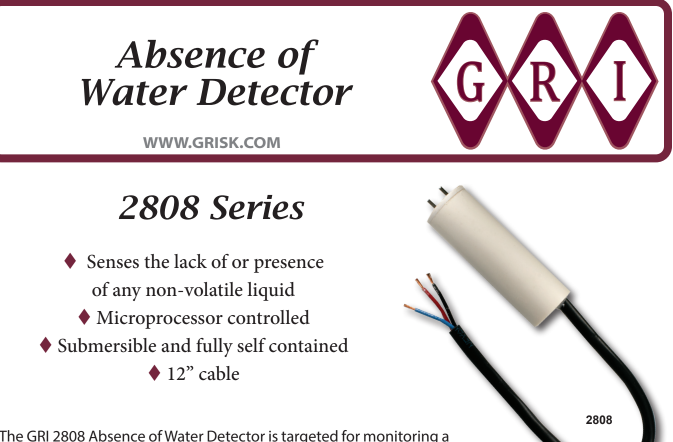


WARRANTY: One year warranty against workmanship, material and factory defects. GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145

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The GRI 2808 Absence of Water Detector is targeted for monitoring a fluid level height. This submersible sensor can safely and reliably sense and respond to the absence of or presence of a non-volatile liquid in a wide range of environmental conditions.

The GRI 2808 series of water detectors are microprocessor controlled devices that produce and AC signal between two stainless steel probes. Depending on the conductivity measured between the two probes, a set of internal relay contacts will be latched in an open or closed position.

Sensor life span is optimized by periodically sampling for liquid at set timed intervals. Conductivity sampling between the two probes once every 2.5 minutes are used in the Standard Self Powered 2808 allowing for a 4-year expectancy. A sampling rate of once every 10 seconds is used with the Externally Powered 2808-12V providing a 15+ year life expectancy. Instantaneous triggering and custom sampling rates are also available on request.

External connections are made through the included 12 inches of direct burial cable allowing for up to a foot of total submersion, burial or harsh environmental exposure. Custom cable lengths are also available on request.

Part Numbers

2808 2808-12V

Self powered / 2.5 minute sample rate / C form relay output External 12VDC / 30 second sample rate / C form relay output

WARRANTY: One year warranty against workmanship, material and factory defects. GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145

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Absence of Water Detector

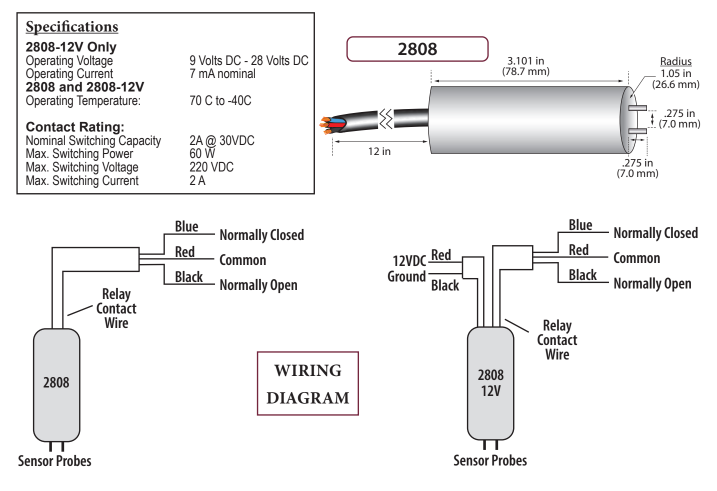


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INSTALLATION INSTRUCTIONS:

The GRI Absence of Water Detector is installed by mounting the unit so that sensor probes are located at the unit so that sensor probes are located at the desired fluid level position. Insertion of the 2808 into the liquid will confirm that mounting point as the minimum liquid level height. Mounting the 2808 above and out of the liquid will confirm that mounting point as the maximum liquid level height. The latching C form relay output will set upon first initial sampling after mounting, and maintain that set during subsequent samplings up to and until a change in status occurs. At that time, the C form relay will reset, signaling that change. The device is secured in place using the provided plastic strap. Connections to the relay contact wires are made using a suitable wire connector. Note: Watertight connectors may be needed if connector location will be submerged.

These detectors should be inspected and tested annually. If there is damage the detector should be replaced.



WARRANTY: One year warranty against workmanship, material and factory defects.

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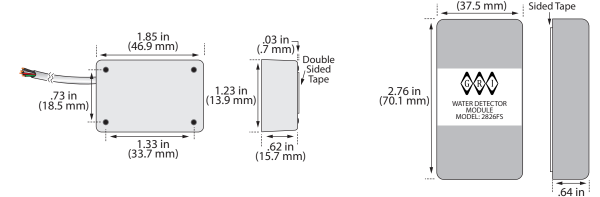


the zone assigned to the 2826FS in an alarm condition. This causes an authorized person or an alarm technician to physically inspect the 2826FS and replace the batter, prior to resettling and re-arming the system.

DESCRIPTION:

The GRI 2826 detector is an internally powered, microprocessor controlled device that samples the conductivity between any two adjacent sensor points located on the bottom of the device. Power consumption is less than 1 micro-amp while in the standby mode. This allows for an extended duty cycle.

Relay contacts are latched in an open or closed position based on the conductivity measured between the sensors. External wire connections are provided to allow access to the C form relay contacts for output control of an external device. 1.48 in (37.5 mm) Double



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(16.3 mm)





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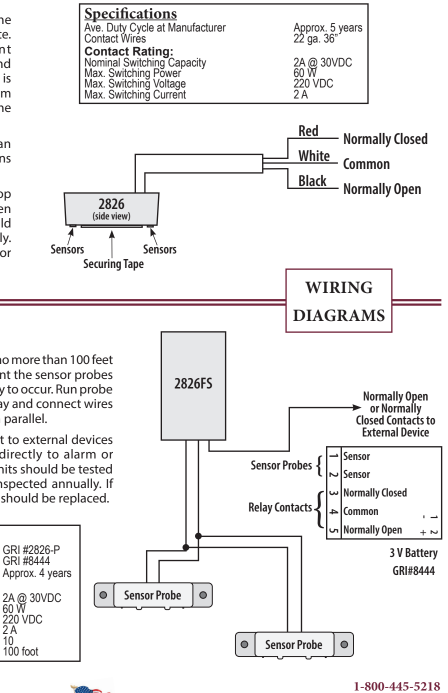
INSTALLATION INSTRUCTIONS

2826 Liquid Level Detector

To install the GRI 2826 detector, place the unit where liquid is most likely to accumulate. Clean and dry the desired placement location. A smooth surface is preferable and preparing surface by using an alcohol wipe is recommended. Remove protective paper from double sided tape, then stick the unit to the cleaned surface.

To connect the 2826 detector wires to an external device, see the installation instructions for that device.

Use the white and red wires for a closed loop circuit, or the white and black wires for an open loop circuit. After installation these units should be tested with water and inspected annually. If there is any corrosion or damage the sensor should be replaced.



2826FS Liquid Level Detector

Specifications Probe with 36" leads

Battery with connector

Contact Rating:

Nominal Switching Capacity Max. Switching Power

Battery life

Mount the 2826FS detector relay on a wall no more than 100 feet from desired location to be monitored. Mount the sensor probes at locations where liquid pooling is most likely to occur. Run probe wires from sensor probes to the detector relay and connect wires to sensor terminals. Wire all sensor probes in parallel.

Use the relay contact terminals to connect to external devices such as wireless transmitters or connect directly to alarm or controller systems. After installation these units should be tested with a damp sponge or paper towel and inspected annually. If there is any corrosion or damage the sensor should be replaced.

Max. Switching Voltage Max. Switching Current Max. Number Sensor Probe 10 100 foot Max. Wire length for detector to probe GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA

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Home Water Leak Alarm System



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WS-20

Instant alarm Signaling device ♦ Self contained Local alarm and flashing LED Low battery indicator ♦ 6' Jacketed lead • Form C relay ♦ Additional sensors, PN WS-20-240-S (20' jacketed lead, max. wire run 106 ft.) Up to 6 sensors per unit



APPLICATION:

The WS-20 is designed as a signaling device for use as a self contained Home Water leak Alarm System. The Model WS-20 will sound a local alarm and flash and LED indicator, should water come in contact with the WS-20 water sensor.

DESCRIPTION:

The Home Water Leak Alarm System uses a microprocessor to monitor a Water Sensor, a Cancel Button, Supply Voltage and provides control for a Sounder, LED indicator and a Form C Relay. The Water Alarm System is set to alarm the instant water is bridged across the two stainless steel wire straps on the water sensor. The sounder will continue to sound until the reset/cancel button is depressed. Other features for the eWS-20 would include an adjustable sounder volume, power/alarm LED indicator, a latching relay and low battery signal.

INSTALLATION INSTRUCTIONS:

The WS-20 Home Water Leak Alarm System mounts easily to walls or most any clean flat surface with the supplied double stick tape or mounting screws. The Alarm Sounder box should be mounted about 4 to 5 feet off the ground at the location water leaks are most likely to occur. Avoid locations where spraying or splashing water could come in contact with the Sounder box.

The Water Sensor should be mounted in a location where water pooling or spraying from a leaking appliance will most likely occur. The stainless steel wire straps should be at least 1/16th above any flooring surface. The sensor can be mounted to a wall with stainless steel straps facing down or the sensor can be mounted to the floor surface.

A 9-volt alkaline battery can then be connected to the battery strap or the unit can be powered from an external 12 VDC power supply, connected to the + and - terminals.

WARRANTY: One year warranty against workmanship, material and factory defects.

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Home Water Leak Alarm System



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OPERATION:

After installation, proper operation is confirmed by verifying the following conditions:

Normal Condition

1. A short periodic flash from the green LED indicates Normal Operation in dry conditions.

2. While in normal operating condition, depressing the cancel button will place the unit in a stand by condition (sensor disabled). This will be indicated by continually flashing green LED. The unit will remain in this condition for approximately 1 minute then will reset back to Normal Operation.

3. While in the standby condition, a second depression of the cancel button will cause the device to perform a battery test. If the battery voltage is low, the unit will sound a low battery annunciation (3 short beeps 3 times). Immediately after the battery test the unit returns to normal operation. If battery voltage is not low, the unit returns to normal operation without the low battery annunciation.

Alarm Condition

4. Testing the alarm is performed by holding a damp paper towel or sponge across the two stainless steel wire straps on the sensor until the unit enters the alarm mode. This mode is indicated by a continually annunciating sounder and continually flashing red LED.

5. While in alarm condition, depressing the cancel button will silence the annunciator and place the unit into either an alarm standby condition (sensor still sensing water), or places the unit back to normal operation (sensor not sensing water). If the sensor is still sensing water and the unit enters the alarm standby mode, an alarm standby annunciation will be sounded (6 short peeps 1 time).

6. When in the alarm standby condition, this will be indicated by a slow continuous flashing red LED, and a periodic sounding of the alarm standby annunciation. Depressing the cancel button while in the alarm standby mode will only cause re-sounding of the alarm standby annunciation. The unit will automatically return to normal operation only after the sensor no longer senses water.

After installation these units should be tested with a damp sponge or paper towel and inspected annually. If there is any corrosion or damage the sensor should be replaced.

Specifications		Terminal TM1	Sounder Volume Control JP-1
Battery Type Battery Life (approximate) Recommended External Power Low Battery Mode Sounder Rated Wire Run	9 Volt Alkaline 6 months 9 to 12 VDC @ 100 mA 6.5 VDC 85 dB at 10 ft. (3.5 M) 106' Maximum	1 External 12 VDC 2 Ground (-) 3 Remote Reset 4 Sensor Black Wire 5 Sensor White Wire 6 Sensor Red Wire	∑ Full Volume X X X 3/4 Volume
Relay Contacts Nominal Switching Capacity Max. Switching Power Max. Switching Current	2A @ 30VDC 60 Watts 2 Amps	Terminal TM21Relay N/O2Relay Common3Relay N/C	X X X X ⊠ 1/2 Volume

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Water Valve Shutoff



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WVS

 Monitors flooding from leaking or broken water line ♦ Automatic control of main water supply line • Form C Relay output for external monitoring devices ♦ Visual and audible status indicators Automatic self testing • Covers large area when used with multiple sensors Low voltage design with battery backup



The GRI Water Valve Shutoff System was designed as a flood prevention device. This system utilizes an electronic controller to provide automatic control of an electronic water valve that is installed in the main water supply line. The controller continually monitors water sensors that are placed in areas where flooding from water line breaks are most likely to occur; washing machine, hot water heater, sinks, dishwasher.

When water is sensed by the water sensor, the sensor will signal the controller of the presence of water. The controller then automatically powers the electronic valve and signals it to close. Once the controller senses that the valve is in the closed position, the controller will then trigger the C Form relay that can be used to signal a remote monitoring device, such as an alarm panel or auto dialer. While in this alarm condition, the controller will annunciate an audible alarm and flash an alarm indication LED. The controller will stay in this alarm condition with the valve closed up until the reset button is depressed. When the reset is depressed while in the alarm mode, the controller will either open the valve and return to the normal monitoring mode or if the sensor still senses the presence of water, the controller will annunciate an alarm condition and the valve remains in the closed position.

At any time, the position of the valve is open, a press and hold will cause the valve to close. If the valve is closed, a press and hold will open the valve.

WARRANTY: One year warranty against workmanship, material and factory defects.

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Water Valve Shutoff



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WVS

The GRI Water Valve Shutoff System was also designed to monitor itself. The controller periodically checks for a signal sent to the controller from both the water sensor and the electronic valve. If either signal is missing or incorrect, the controller will enter a trouble mode. When a trouble occurs a trouble annunciation is sounded and a flashing LED will be displayed. Four green LED flashes indicate a trouble with the water sensors and four red LED flashed indicate a trouble with the valve. Common troubles include loose or broken connecting wires or improper installation.

Another self test feature is a monthly cycling of the electronic valve. Once a month the controller will automatically close and reopen the valve to prevent corrosion buildup inside the valve and to physically check for proper operation of the electronic valve. A trouble condition will be displayed if the test fails.

Prior to installation GRI recommends performing a bench test on the WVS to become familiar with the proper wiring and operation of the unit.

And adequate bench test would consist of connecting the valve assembly, 2600WVS and power supply directly to the controller and check for proper valve control operation.

Items Included:

- **Electronic Controller** 1
- **Electronic Water Valve**
- Water Sensor 1
- 12 VDC Regulated Power Supply 9

Connectors

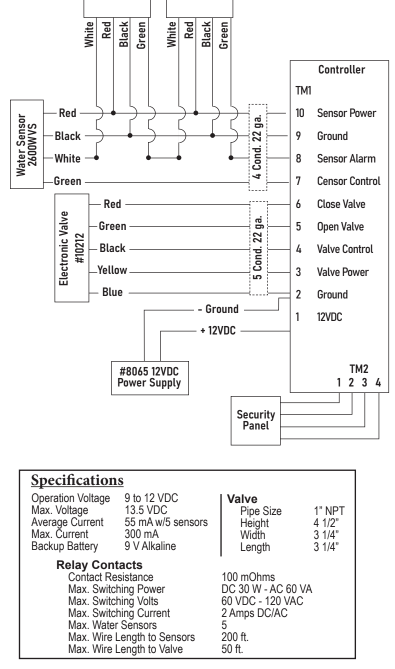
Optional Items: 2600 Water Switches

2600/2600T

2600WVS

8065

Optional Not Included: 2600/2600T (max. 5)



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Undetected water damage, such as that caused by leaking pipes or corroded water heaters, cost homeowners tens of thousands of dollars each year. Such repairs are time consuming and costly to correct. Applications could include computer room sub-floor areas, telephone equipment rooms, bathrooms, laundry rooms, any areas adjacent to a water storage tank or piping. Also evaporative air conditioners, drip pans, overflows and/or drains.

Using no mechanical parts, the GRI Water Sensors are triggered by a moisture bridge across the sensor contacts.

The 2600 Closed Loop Sensors use an external power source to energize a built-in relay contact so battery power is not recommended. Used in a closed loop configuration, an alarm condition will occur when moisture is detected, or if power to the sensor is lost, and if the sensor should fail. The relay output can be wired directly to any alarm panel or can be used to actuate and external device, i.e. transmitter, annunciator, etc.

Part Numbers WM2600-10 Normally closed for a closed loop circuit 12 Volts DC WM10-P 10 ft. extension probe series connected

The WM10-P is a ten foot extension probe which can be wired to the WM2600-10 or used with the GRI 2600T, 2500T or 2826FS for wireless detection.

Specifications Power Requireme Operation Voltage	ents	
Operation Voltage		12 Volts DC 10 mA
Operating Current Wire Connections	-	TO IIIA
Red	5	+12 Volts DC
Black		- Ground
Green		Relay Contact
White		Relay Contact
Contact Characte	ristics	itting contact
Contact Resistance		100 mOhms
Switching Voltage		200 Volts DC Max
Switching Current		500 mA Max
Carry Current		1 Amp Max
Power	10 VA Max	
Temperatures		
Operating Temperat	ure	-40°C to +75°C
Storage Temperatur	e	-40°C to +85°C
Polyester Mesh		+125°C Max
Operating Temperat Storage Temperatur Polyester Mesh WM10-P Extension	on Probes	
Series Connected		5 Max
<u>WM10-P Specifi</u>	cations	
Wire	2 Conductor 2	22 ga PVC Jacket +125⁰C Max
Temperature		+125°C Max
Mesh Material	Polyester	
Length	10 feet	

WARRANTY: One year warranty against workmanship, material and factory defects. GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA



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INSTALLATION INSTRUCTIONS

WM2600-10 For installation to an alarm panel, the red wire is connected to the auxiliary 12 volt supply and the black wire is connected to negative. The green and white wires can then be connected to any preselected closed loop terminal. A resistor can be connected in series with either the green or white wire for those panels that require end-of-the line resistance.

For area flood detecting, this sensor can be installed by securing the supplied cable ties to the mesh stripping then mount the cable tie to floor or wall base board to the area to be monitored using the supplied screws.

For water pipe leak detecting, the sensor can bee installed by securing the mesh stripping to the water pipe with either the supplied cable tie or water proof tape. For horizontal installed pipe the mesh should be secured along the bottom of the pipe, and for vertical piping the mesh should spiral around the pipe.

INSTALLATION INSTRUCTIONS

WM2600-10 Series connecting the WM10-P to another WM10-P is done by connecting the 2 conductor cable of one probe to the 2 conductor cable of another probe with the provided connectors. Start by slipping the included 5" piece flexible mesh and the two 1/4" pieces of shrink tubing over the end of the first WM10-P. Crimp the cables red wire of the first probe to the red wire of the second probe with one of the provided connectors and then crimp the black wires together with the other connector, crimp tight with pliers to insure good connections. If additional WM10-Ps will be added to the strip follow the above same procedure to the end of the second extension probe. Repeat same procedure for up to 5 extension probes per strip.

Test probe assembly by either connecting the starting cable to a pre-installed working water switch, and we the farthest end of strip with water and check for proper switch operation. Or test probe assembly with an ohm meter for good continuity between the red wire of one end of strip, to the red wire on the other end. A good connection would read less than one ohm. Repeat continuity test on black wires then check for an open circuit between the red and black wires. After testing, slide each 5" piece flexible mesh over installed connectors, overlap ends of flexible mesh and secure by heating the two 1/4" pieces of shrink tubing at both ends.

Connecting the WM10-P to a GRI Water Switch

WM2600-10 Water Switch To connect the WM10-P to a WM2600-10 follow the same procedure above for connecting WM10-P to another WM10-P.

2600T and 2500T Water Switch To connect the WM10-P to either a 2600T or 2500T connect probe cable end to water switch terminal screws, red wire to one terminal and the black wire to the other terminal, polarity does not matter.

2826FS Water Switch To connect the WM10-P to 2826FS, connect probe cable endd to water switch terminal block. Red wire to terminal block pin 1 and the black wire to terminal block pin 2.

* All water switches should be installed per manufacture instructions and should be annually tested with water from farthest end of extension probes. If there is any corrosion or damage the seensors should be replaced.

WARRANTY: One year warranty against workmanship, material and factory defects.

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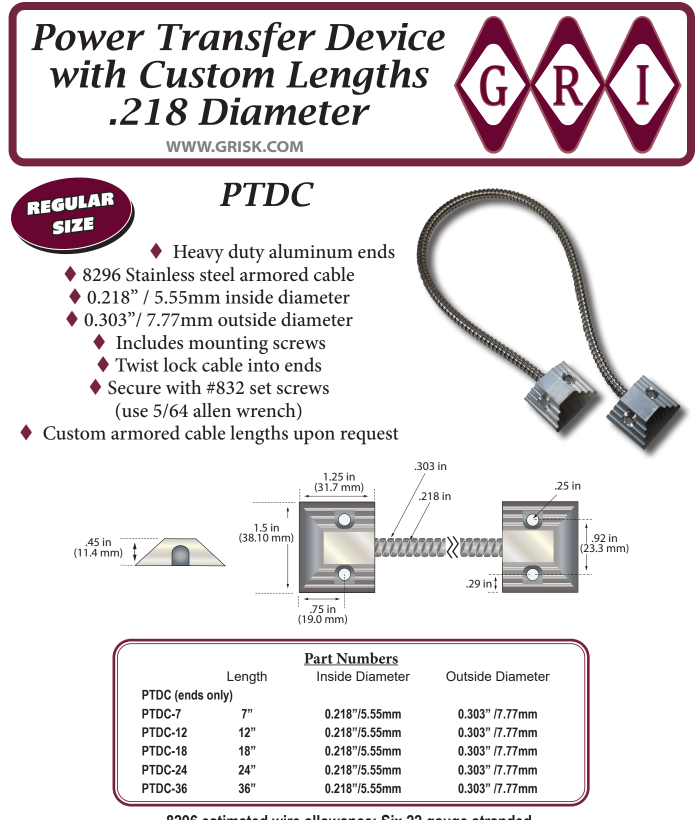


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Power Transfer Device PTDC Current Controller CC-01 Current Sensor CC15 Current Sensor CS Series Low Voltage Switching Device LVSD Power Supplies and Regulators Power Transfer Device PTD-1 Junction Box 6600



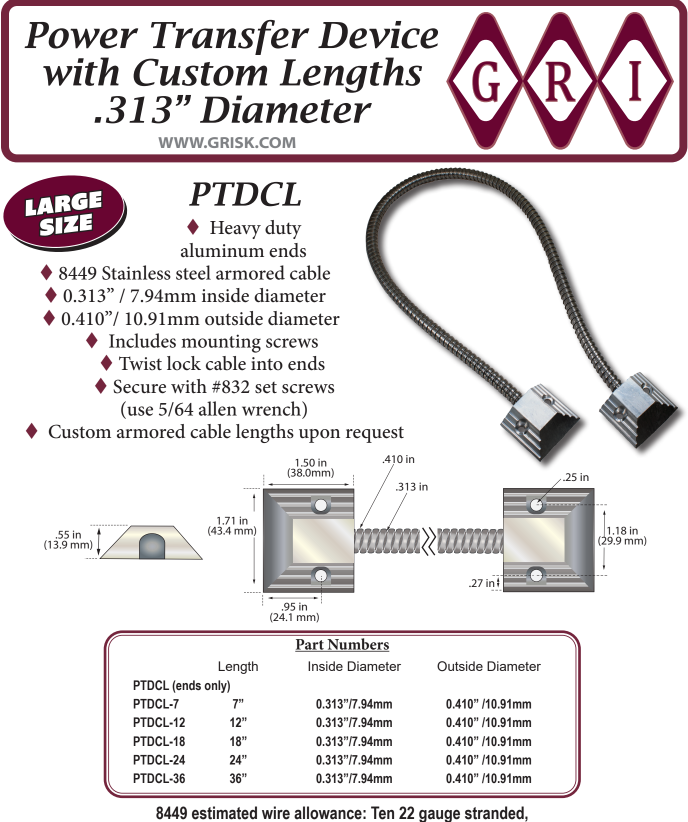


8296 estimated wire allowance: Six 22 gauge stranded, 2 each, 2 & 3 conductor, 1 each 4-6 conductor.

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5 each, 2 conductor, 4 each 3 conductor 3 each 4/5 conductor, 2 each 6 conductor

WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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The GRI Current Controller is an encapsulated circuit with connecting wires to AC power, a light fixture and door monitor switch. A microprocessor circuit is safely isolated from the 120 volts AC. This control signal through the door switch will control the AC power to the light fixture. The GRI Current Controller is designed to fit into an electrical junction box along with the connecting wires.

NOTE: Open loop switch required. GRI 60-12 included. Also available with recessed switch: CC-01-3030-T, CC-01-RB-02, or with no switch CC-01 NS, call factory for other options.

Specifications		
Maximum Input Voltage Maximum Output Current Maximum Output Power Recommended Output Load	125 VAC 1 A 125 VA 60 VA	
Door Switch Voltage Door Switch Current	3 VDC 3 uA	

WARRANTY: One year warranty against workmanship, material and factory defects.

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Current Controller CC-01



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INSTALLATION INSTRUCTIONS:

Installing the Door Sensor

NOTE: Open loop sensor required (included).

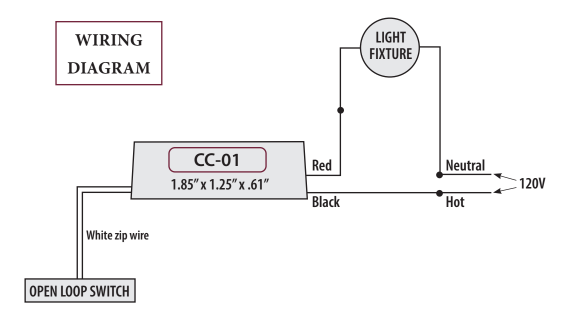
Install the switch on the door, according to the manufacturers installation instructions. Run wires from the door switch to the electrical junction box.

Installing the GRI Current Controller

NOTE: The installation of the GRI Current Controller must be performed by a licensed Electrician.

CAUTION: Remove branch power before installing CC-01.

Run light fixture wires from the light fixture to the electrical junction box. Run electrical wires from branch circuit to the electrical junction box. Connect the white zip wire from CC-01 to the door switch wires using the supplied blue wire connectors. Connect the red wire from CC-01 to the hot wire of the light fixture. The other light fixture wire is connected to neutral using the supplied wire connectors. Connect the black wire from CC-01 to the electrical hot wire from the AC branch using the supplied yellow wire connectors. After all the connections have been made, the CC-01 can be placed into the electrical junction box. Secure the box lid and reapply power to the branch circuit.



WARRANTY: One year warranty against workmanship, material and factory defects. GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145

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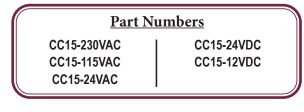
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APPLICATION:

The GRI CC15 Current Controller is an automatic current switching device. This device was designed to be used primarily for switching appliance and lighting systems, such as area lighting, LED lighting and environmental control units. It operates by monitoring the state of a low voltage witch that can be placed in remote locations such as a door or window. Therefore the appliance can be controlled by an opening or closing of that door or window.

DESCRIPTION:

The GRI CC15 Current Controllers are 15 Amp general purpose relay circuits that can be controlled remotely with any normally open dry contact switch. It comes with an enclosure that can be attached to or into an approved electrical junction box. It also comes with connecting wires and hardware for connecting to a power source, an appliance load and for the remote switch (switch not included). The low voltage switch circuit for this device is an electrically isolated battery powered (battery included), with a microprocessor controlled input. It can be switched from remote locations up to 1000 feet away using low voltage wiring applications.



OPEN LOOP SWITCH REQUIRED.

GRI has a complete line of open loop switches to meet your applications.

Specifications	
High Voltage	
Contact Rating	15 Amp
Maximum Current	16 Amps
Coil Power	.76 VA (Typ)
Operating Temperature	-20° C to 70° C
Low Voltage	
Voltage	3 VDC
Max. Voltage	5 VDC
Supply Current	.25 uA(Typ)
Battery Life	Min. 5 years

WARRANTY: One year warranty against workmanship, material and factory defects. GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145

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Current Sensor CC15



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INSTALLATION INSTRUCTIONS:

NOTE: The installation of the GRI Current Controller must be performed by a licensed Electrician.

The GRI CC15-115 CC15-230 enclosure must be attached on to, or into a UL approved electrical junction box.

1. Remove plastic knock out

Determine the best knock out hole for the high voltage wires that provide the best fit when secured properly to the electrical junction box. Knock out the plastic using a large screw driver or needle nose pliers. Next remove plastic from top side of enclosure for the low voltage wires.

2. Install battery, circuit board, lid and pretest

Connect battery to circuit board (observing voltage polarity). Install conduit nipple through CC15 enclosure. Insert wires through the appropriate knock outs, and then attach the lid with the provided screws.

Pretest by simulating the on and off signal by connecting and disconnecting the two ends of the low voltage wires. Listen for a relay activation (clicking sound). If the relay cannot be heard, DO NOT INSTALL. Check the battery, return or contact manufacturer at 800-445-5218.

3. Attach CC15 enclosure to electrical junction box

CAUTION: Remove all power entering the electrical junction box before connecting or disconnecting the GRI CC15.

Attach boxes together using the supplied conduit nipple and lock nut.

4. Connect the circuit wires

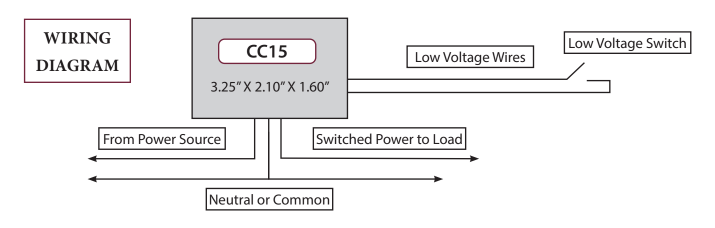
Attach the CC15 High Voltage wires cording with the diagram shown for each CC15 model number. Use the supplied wire connectors to make the connections.

The Low Voltage wires can then be attached to a normally open low voltage dry contact switch.

Contact Factory for optional input switching or programmable control 800-445-5218.

Reapply power to junction box and test for power at load with a switch closure.

NOTE: The installation of the GRI CC15-115 and CC15-230 must be performed by a licensed Electrician.



WARRANTY: One year warranty against workmanship, material and factory defects.

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1) Excessive Current: Switch protected from excessive current by Quick Blow fuse. Maximum reed switch rating is .5 amp. = 500 mA switching. If current exceeds .5 amp. fuse will blow. In Fail Safe condition, switch must be replaced.

2) High Voltage: SIDActor threshold 60 AC/DC Volts. If voltage exceeds 60 volts, SIDActor will clamp down, channeling any voltage above 60 directly to ground but will not cause switch device to fail or mis-operate and will continue to work.

The new sensors can be purchased with the protection built directly into your reed switch protection plus minimum and maximum zone protection. When using the CS-1, it should be installed directly in front of the contact(s).

	Part Nu	umbers	
Heat Shrink: Fused Switch:	CS-1 CS2020-12 CS29A CS200-36	CS2020-T CS4400	CS100-12 CS400

CIRCUIT **Fuse and SIDActor** Internal Fuse .500 A 60 to 100 Volts Break Over Voltage

GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

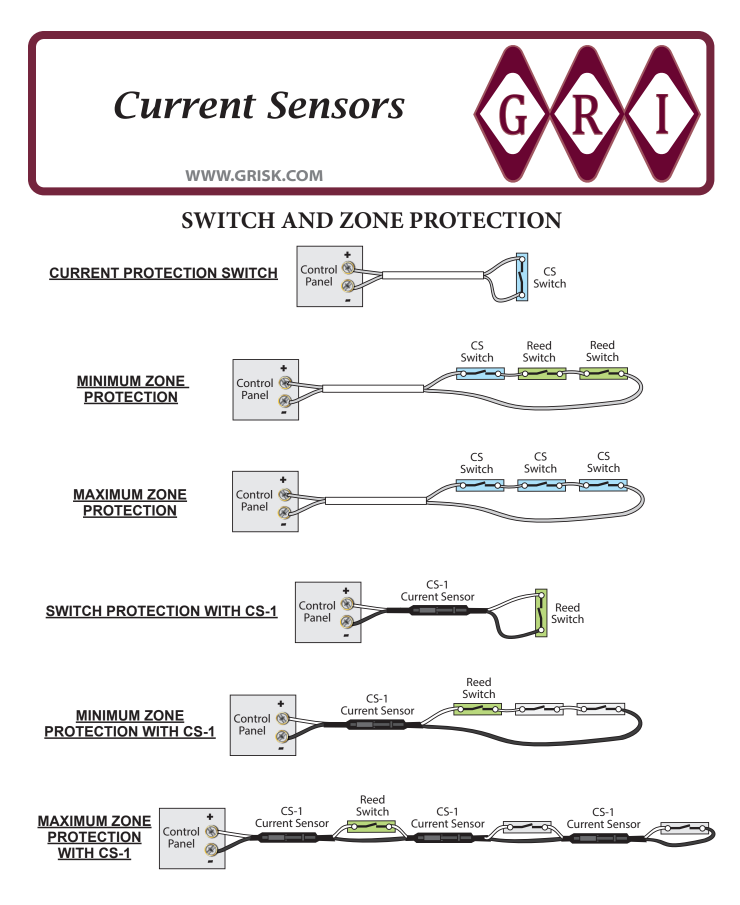
				Max. Initial			
		Electrical		Contact	Max. Contact	Max. Switching	Max. Switching
Part Number	Loop Type	Configuration	Reed Form	Resistance (Ω)	Rating (W)	Voltage (VDC)	Current (A)
CS400	Closed	N/O	А	.100	10	100	.500
CS4400-A	Closed	N/O	А	.100	10	100	.500
CS100-12	Closed	N/O	А	.100	10	100	.500
CS29A	Closed	N/O	А	.100	10	100	.500
CS2020-12	Closed	N/O	А	.100	10	100	.500
CS2020-T	Closed	N/O	А	.100	10	100	.500
CS200-36	Closed	N/O	А	.100	10	100	.500

WARRANTY: One year warranty against workmanship, material and factory defects.

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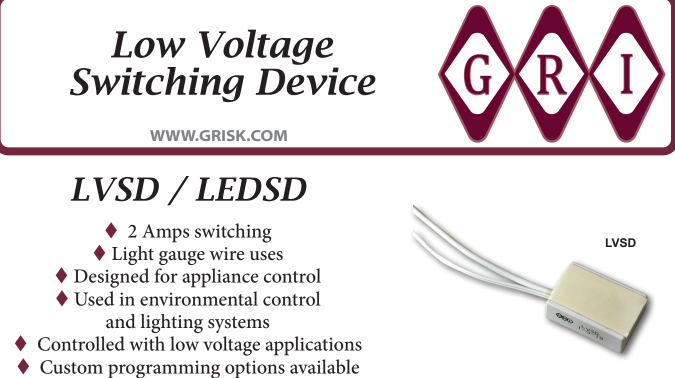
1-800-445-5218 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561 E-MAIL: sales@grisk.com



WARRANTY: One year warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145

Proudly Made in U.S.A.



The GRI Low Voltage Switching Device (LVSD) is a 2 Amp 12/24 VDC controller with connecting wires for connecting to a DC Power Source, a DC Load and a Dry Contact Switch. This GRI Controller is designed to switch up to 2 Amps of DC power with a C form relay that will power devices such as small motors, relays, fans, sirens, strobes and LED lights, and capable of switching from long distances using small gauge wire and most any proximity switch or dry contact device. Open loop switch required, not included. GRI has a complete line of open loop switches to meet your applications.

The GRI LED Switch Device (LEDSD) is a 2 Amp 12/24 VDC controller with 2.1 mm x 5.5 mm connectors for use with LED Lighting (rope, strip, track and more). Ideal for cabinets and display cases, CCTV cameras, closets, pantries, etc. Includes 3030-T. Open loop switch required.

Specifications	
Max. Input Voltage	28 VDC
Min. Input Voltage	9 VDC
Max. Output Current	2A at 30V
Max. Output Power	60 W
Max. Current Consumption	65 mA
Switch Input	Open Loop
Max. Switch Distance	200 ft.
LED Green Flash	Turning On
LED Red Flash	Turning Off

800 1589 10 B
LEDSD

Part Numbers

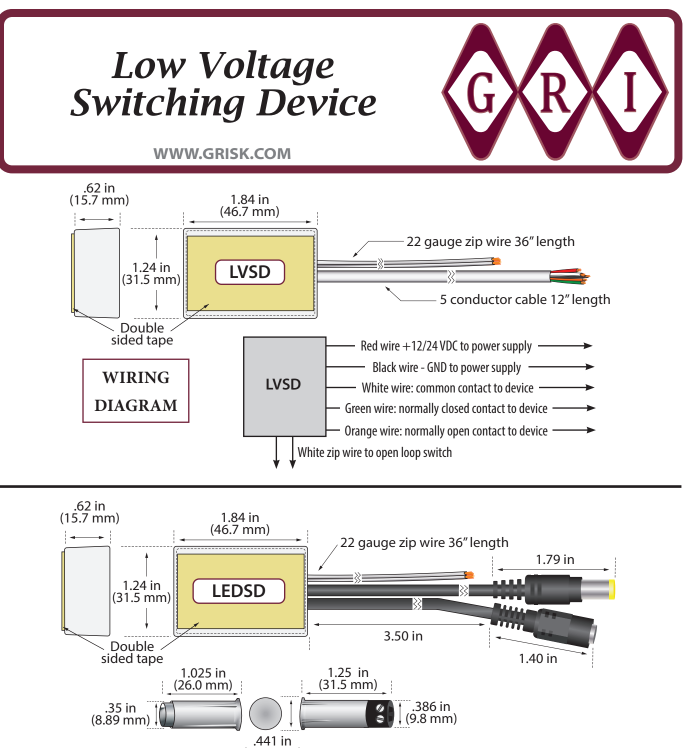
LVSD	Low Voltage Switching Device
LEDSD	LED Lighting Switching Device

WARRANTY: One year warranty against workmanship, material and factory defects.

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WIRING DIAGRAM

WARRANTY: One year warranty against workmanship, material and factory defects.

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Proudly Made in U.S.A.

Power Supplies and Regulators



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8065R

The GRI 8065R is a Class II U.L. 12V DC Regulated 500 mA Power Supply with red LED indicator for power supervision, and built in cable strain relief. It comes with a mounting tab and mounting screw. For use with the PAA GRI Pool Access Alarm Series.



6973

Standard applications capable of utilizing a non-regulated plug-in AC to DC power supply can best use the model 6973 to convert 110V AC to a non-regulated 9V DC at 50 mA output.



WARRANTY: One year warranty against workmanship, material and factory defects.

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Power Transfer Device



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PTD-1

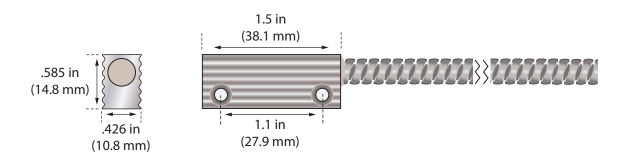
♦ 18" armored cable ♦ 180° door opening Metal end caps and ferrules ♦ Holds wire up to .180" diameter

♦ PTD-1-36 available with 36" cable

The GRI PTD-1 Power Transfer Device provides a reliable and attractive method for routing the electrical power from the door into the door frame when installing electric mortise locks or other electrical devices.

The PTD-1 comes complete with 18" of armored cable which provides for a 180° door opening. Also, GRI includes metal end caps and ferrules along with all mounting hardware.

The armored cable allows for up to .180" wire diameter.



WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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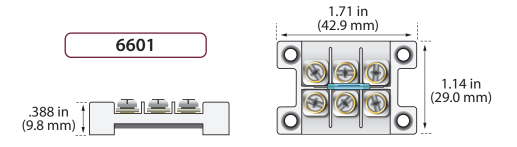
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6600 6 Terminal junction box with cover Wire capture style terminals Box size: 1 7/8" L x 1 1/4" W x 5/8" H Includes 4 - #4 x 1 flathead screws

6601 6 Terminal junction box with tamper and cover Wire capture style terminals Box size: 1 7/8" L x 1 1/4" W x 5/8" H Includes 4 - #4 x 1 flathead screws





WARRANTY: Lifetime warranty against workmanship, material and factory defects.

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ETL Listed Pool Access Alarm PAA Pool Access Alarm Remote for PAA Plug In Power Supplies Closed Loop Pool Access Alarm DPARM Gate Mount Pool Access Alarm GT10





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PAA

- ETL tested to be in compliance with standard safety, UL 2017, and Florida Building Commission Code requirements, per ETL listing number 3035022
- Exceeds operational requirements of model barrier codes
 - Microprocessor controlled
 - Monitors entry to pool and spa areas
- Options set by jumpers include closed or open loop, instant on or 7 second delay alarm, and 15 or 7 second adult shunt
 - Child resistant button guard built in
 - Surface or flush mount models
- Capable of 2 year life with Ultralife 9 Volt Lithium Battery **U9VLJPFP**
- May be hard wired to remote 12 Volt 500 mA regulated power source (GRI 8065R). Applied voltage must not exceed 15 VDC

The new GRI Pool Access Alarm was designed as an aid in the prevention of unattended access to a pool/spa area by a small child. Monitoring all doors or windows with closed loop or open loop magnetic reed switches, the Pool Access Alarm will sound an alarm should anyone too small to manage the adult pass through feature attempt access to the pool/spa area. For maximum protection all movable openings should be protected in such a manner by the GRI Pool Access Alarm.

The PAA can be operated with an on-board 9 volt lithium battery or with a 12 volt externally supplied DC power source, in which case the battery will perform a backup function should the externally supplied source fail for any reason. Both power sources have been designed to maintain a minimum sound pressure level of 85db at 10'. Should the battery voltage drop below 8.3 Volts, a low battery mode will be initiated and the unit will beep approximately every 50 seconds. Battery must be replaced at this time.

It is suggested that some type of surge protection, such as the GRI CS-1 Current Sensor, be used between the power supply and the PAA.

Note: Unit will function at a minimum 5VDC at a very limited sounder volume. This power level is considered total battery failure.

WARNING: THIS IS NOT A LIFE SAVING DEVICE.

WARRANTY: One year limited warranty against workmanship, material and factory defects.

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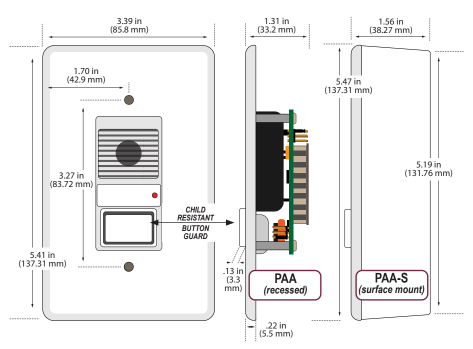






INSTALLATION:

The GRI Pool Access Alarm mounts easily to the wall by any door which allows access to the pool/spa area. Using a magnetic reed switch, the unit will detect and announce an open access by sounding a loud continuous alarm. Two timed options are offered: a maximum seven (7) second delay mode prior to sounding upon door opening, or an instant alarm sounding upon activation. A surface mount and a recessed mount model are offered with two timed options.



All versions incorporate a built-in pass through feature and deactivation button to allow adult access without alarm sounding. Although the Pool Access Alarm cannot be turned off, this feature will simply deactivate the alarm function for a maximum of fifteen (15) seconds. During this time span the adult must exit and close the door before the alarm sounds. Once the alarm is sounding, it can not be silenced by simply closing the door. The deactivation button must also be depressed. The sounder cannot be disabled by holding down the deactivation button.

If a screen is present on the opening giving access to the pool, a second magnetic reed switch should be mounted on it and both switches wired in parallel or series depending upon the magnetic reed switches. This configuration will allow the door to be open for ventilation since the unit will activate only when both the screen and the door or window are opened.

If multiple openings lead to the area, the GRI Pool Access Alarm can monitor all by installing closed loop switches which are wired in series or open loop switches in parallel. In this way, any opening will be detected by the GRI Pool Access Alarm. A single deactivation button can also be wired at each opening to utilize the pass through feature. A maximum of eight remote sounders can be wired to one PAA/PAAS for extra sound coverage. Please contact your local GRI Distributer for information on remote options. Part numbers and wiring diagrams are available from the factory.

WARRANTY: One year limited warranty against workmanship, material and factory defects.

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Pool Access Alarm Remote



REMOTE SOUNDER:

A remote sounder, Model PAAR-RS or PAAR-SS can be added to all GRI Pool Access Alarms to increase the area that the alarm can be heard. Tested to 2017 Audibility Standards as per ITS, Report #J20041913-001.

REMOTE SHUNT BUTTON:

If two doors are to be monitored by a GRI Pool Access Alarm/Door Alert, a remote shunt button, Model PAAR-RB or PAAR-SB can be added. The Pool Access Alarm is mounted next to one door and the remote button by the other. Either button will cause the door alert to go into its shunt mode.

REMOTE SOUNDER AND SHUNT BUTTON:

A remote sounder and shunt button combination unit, Model PAAR-RSB or PAAR-SSB can be added to additional exits. This will not only extend sounder coverage, but also provide the adult pass through feature and alarm shunt control functions to each remote location chosen.

Note: A maximum of eight remote sounders can be wired to one PAA/PAAS for extra sound coverage.

WARNING: THIS IS NOT A LIFE SAVING DEVICE.



PAAR-RS





Part Numbers 084-1 Recessed remote button - all weather stainless steel 084-2 Steel surface mount - all weather remote button, stainless steel screws 084-3 Plastic surface mount - all weather remote button, stainless steel screws PAAR-RB **Recessed button only** Recessed sounder only PAAR-RS PAAR-RSB Recessed sounder and button PAAR-SB Surface mount button only PAAR-SS Surface mount sounder only Surface mount sounder and button PAAR-SSB

WARRANTY: One year limited warranty against workmanship, material and factory defects.

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PAAR -SSB 1-800-445-5218 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561 E-MAIL: sales@grisk.com







EXTERNAL SOUNDER

An external sounder, Model PAAR-RS or PAAR-SS, can be added to this unit to increase the area that the alarm can be heard. See Installing Options #1.

EXTERNAL SHUNT BUTTON

If two doors are to be monitored by this pool access alarm, an external shunt button, Model PAAR-RB or PAAR-SB, can be added. In this configuration, the Pool Access Alarm can be by one door and the external button by the other door and either button will cause the Door Alert to go into its shunt mode. See Installing Options #2.

EXTERNAL SOUNDER AND SHUNT BUTTON

An External Sounder and Shunt Button Combination Remote Unit, Model PAAR-RSB or PAA-SSB can also be added to additional exits. This will not only extend sounder coverage, but also provide the adult pass thru feature and alarm shunt control functions to each remote location chosen. See Installing Options #3.

INSTALL OPTIONS

1. EXTERNAL SOUNDER OPTION:

This option is provided so that an external sounder can be attached to the Pool Access Alarm and the alarm will be heard over a greater area. Mount the Remote Sounder in a position selected following the same basic instruction given for mounting the main Pool Access Alarm. Run a three (3) conductor cable from the sounder to the Pool Access Alarm. The power for this unit is coming from the main unit so no periodic checks must be made of this unit. The main unit will warn of low battery or power for the entire system. Up to four remotes can be added to Pin 3 and an additional four remotes on Pin 7 of the Pool Access Alarm.

2. EXTERNAL SHUNT BUTTON:

This option is provided so that an external shunt button will preform the same function as shunt button on the Pool Alarm. Mount the unit in a position selected following the same basic instructions given for mounting the Pool Access Alarm. Run a pair of wires to the Pool Alarm. Attach the wires to the Pool Access Alarm Pin 2 and Pin4. It does not matter which wire goes in which location.

WARRANTY: One year limited warranty against workmanship, material and factory defects. Proof of Purchase requied with return.

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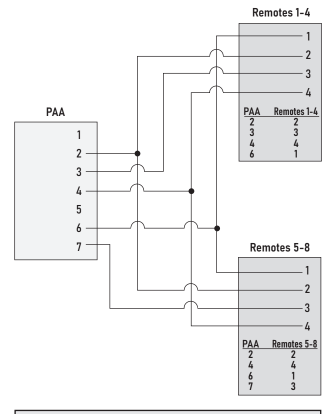
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3. EXTERNAL SOUNDER AND SHUNT BUTTON:

This option combines the Remote Sounder and Shunt Button into one remote unit. Mount the unit in a position selected following the same basic instructions given for mounting the main Pool Alarm. The power for this unit is coming from the main unit so no periodic checks must be made of this unit. The main unit will warn of low battery or power for the entire system. Up to four remotes can be added to Pin 3 and an additional four remotes on Pin 7 of the Pool Access Alarm.

WIRING SPECIFICATIONS:

For connection of optional remote equipment and door contact switches a Belden CAT5 CL2 or equivalent cable is recommended. For the connection of the 12volt power supply to the alarm unit a Belden 18-2 CL2-CMR 300v 60° or equivalent wire is recommended. In all cases installer should reference current local N.E.C. code, and or code requirements set forth by local housing authority or code enforcement jurisdiction.



DISCLAIMER The GRI PAA is not a life saving device. Its' intent is to

serve strictly as a monitoring device on doors and windows to help prevent unattended access to pool or spa areas.







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8065R

The GRI 8065R is a Class II U.L. 12V DC Regulated 500 mA Power Supply with red LED indicator for power supervision, and built in cable strain relief. It comes with a mounting tab and mounting screw. For use with the PAA GRI Pool Access Alarm Series.



6973

Standard applications capable of utilizing a non-regulated plug-in AC to DC power supply can best use the model 6973 to convert 110V AC to a non-regulated 9V DC at 50 mA output.



WARRANTY: One year limited warranty against workmanship, material and factory defects.

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Closed Loop Pool Access Alarm



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DPARM

 Exceeds operational requirements of model barrier codes
 Battery power and/or external power source
 Instant on or 7 second delay
 Microprocessor controlled

 Low battery alert
 Surface or recessed models
 SPDT relay output available
 Remote sounders and buttons available

APPLICATION:

The GRI Pool Access Alarm is designed as an aid to detect unsupervised access to a pool/spa area by a small child. Monitoring a door or window with a magnetic reed switch(es), the Pool Access Alarm will sound an alarm should anyone too small to manage the adult pass through feature tries to enter the pool/spa area. For maximum protection all movable openings should be protected in such a manner by the GRI Pool Access Alarm. The self contained surface mounted alarm may easily be mounted to the wall of any structure or mounted inside a single gang utility box.

DESCRIPTION:

The GRI Pool Access Alarm uses a microprocessor to monitor the Closed Loop magnetic reed switch(es), shunt/cancel button, and supply voltage, and to provide the timing options. The Pool Access Alarm is set to alarm instantly if the protected door is opened before pressing the shunt/cancel button. Model DPARM-D is set to an initial seven second delay. In which case, alarm will wait 7 seconds upon door opening before alarming. In all cases, depressing the shunt/cancel button will provide a maximum 15 second window of alarm deactivation and automatically reset upon expiration.

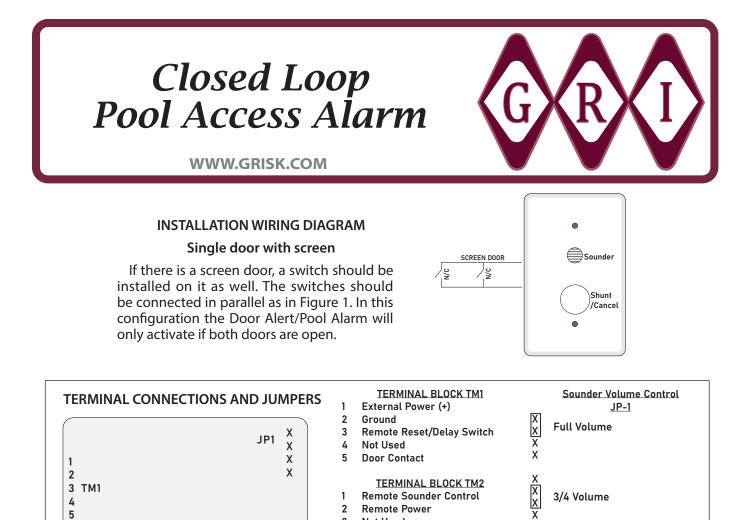
WARNING: THIS IS NOT A LIFE SAVING DEVICE.

DPARM DPARMD Po

Part Numbers Pool Access Alarm - Instant On - Closed Loop Pool Access Alarm - 7 Second Delay - Closed Loop

WARRANTY: One year limited warranty against workmanship, material and factory defects. GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145

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It is suggested that surge protection, such as the GRI CS-1 Current Sensor, be used between the power supply and all GRI Pool Alarms using external power.

Not Used

Relay N/O

Relay N/C

Ground

Relay Common

X X

XX

1/2 Volume

3

4

5

6

7

NOTE: Unit will function at minimum 5VDC at a very limited sounder volume. This power level is considered total *battery failure.*

SPECIFICATIONS		Relay Contacts
Battery Type Battery Life External Power	Standard 9 Volt Approximately 3-6 months 12 DC 500 mA Output Applied Voltage must not excee	Nominal Switching Capacity 2A 30 VDC Max Switching Power 60 Watts Max Switching Current 2 Amps
Low Battery Mode Mounting Height	6.5V DC Ref. Local Code	DISCLAIMER
Sounder Rated Switch	85 dB at 10 ft. (3.5 M) Closed Loop	The GRI Door Alert/Pool Alarm is not a life saving device. Its' intent is to serve strictly as a monitoring device on doors and windows to help prevent unattended access to pool spa area.

WARRANTY: One year limited warranty against workmanship, material and factory defects.

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TM2

1234567



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Gate Mount **Pool** Alarm



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GT10

Closed Loop Microprocessor controlled • Weather resistant for outdoor use ♦ Instant on or 7 sec. delay models available Low Battery Indicator Closed Loop 410P switch set with 5 ft. 2 conductor cable

The GRI Gate Mount Pool Alarm was designed as an aid for prevention of an unattended access to a pool/ spa area by a small child. Monitoring all gates with Closed Loop magnetic reed switches, the Gate Mount Pool Alarm will sound an alarm should anyone too small to manage the

adult pass through feature attempt access to the pool/spa area. For maximum protection all movable openings should be protected in such a manner by the GRI Gate Mount Pool Alarm.

The GT10-2 and GT10-4 can be operated independently with an on-board 9 volt battery or with a 12 volt externally supplied DC power source. Both power sources have been designed to maintain a maximum sound pressure level of 85db at 10'. Estimated battery life is approximately 180 days based on no alarm soundings during that time lapse. Should the battery voltage drop below 7 volts, a low battery mode will be initiated and the unit will sound 3 beeps approximately every 30 minutes for one to two weeks prior to total battery failure. Battery must be replaced at this time, and the cuase of the power failure determined and restored.

NOTE: Unit will function at a minimum 5VDC at a very limited sounder volume. This power level is considered total battery failure.

CLEANING: Periodic cleaning of sounder and box are required to maintain sound level.

CAUTION: To prevent a memory failure or circuit damage, external power source not to exceed 15VDC. WARNING: Environmental conditions, such as wind, may affect the sound level.

WARNING: THIS IS NOT A LIFE SAVING DEVICE.

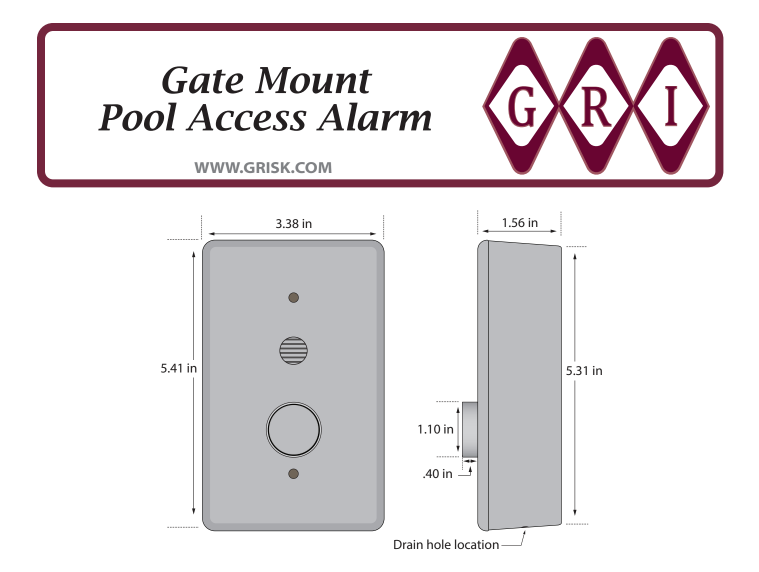
Part Numbers GT10-2 Gate Mount Pool Alarm - 7 Second Delay - Closed Loop Gate Mount Pool Alarm - Instant On - Closed Loop GT10-4

WARRANTY: One year limited warranty against workmanship, material and factory defects.

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INSTALLATION INSTRUCTIONS:

The GRI Gate Mount Pool Access Alarm mounts easily to the fence by any gate which allows access to the pool/spa area. Using a Closed Loop magnetic reed switch, the unit will detect and announce an open access by sounding a loud continuous alarm. Two timed options are offered: a maximum 7 second delay mode prior to sounding upon gate opening, or an instant alarm sounding upon activation. Both versions incorporate a built-in pass through feature shunt button to allow adult access without alarm sounding. Although the Gate Mount Pool Access Alarm cannot be turned off, this feature will simply deactivate the alarm function for a maximum of 15 seconds. During this time span the adult must exit and close the gate before the alarm sounds. Once the alarm is sounding it cannot be silenced by simply closing the gate. The shunt button must also be depressed. The sounder cannot be disabled by holding down the shunt button.

WARRANTY: One year limited warranty against workmanship, material and factory defects.

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Stainless Steel Armored Cable Brackets Track and Gate Mounting Kits Mighty Mag - Rare Earth Magnets Alnico V Bare Magnets Magnets In Cases Channel Magnets E-Z Duct Raceway E-Z Duct Raceway Quarter Round Spacers and Covers Empty Cases Dummy Plugs Recessed Adapters Pre-Wire Plugs Accessories



Bulk Stainless Steel Armored Cable

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GRI offers three different stainless steel SquareLok armored cable sizes and is capable of producing our commercial and industrial switches with special length leads to fit our customers' requirements. The cable is also available by the foot; strung or unstrung. Contact your GRI Distributor or call factory for more information and quotes.



SquareLok (SL) SquareLok tubing is produced from a continuous metal strip, and is held in position by locking one leg of one profile over the leg of the adjacent profile.

Bulk Stainless Steel Armored Cable Part Numbers						
Part Number	Size	Inside Diameter	Outside Diameter	Coiling Diameter	Weight	Breaking Load
5702	3/16"	0.188	0.266"	1.750"	0.036 lb/ft	185 lbs
8296	5mm 7/32" 5.5mm	4.76mm 0.218" 5.55mm	6.76mm 0.303" 7.7mm	44.45mm 1.750" 44.45mm	0.054 kg/m 0.042 lb/ft 0.63 kg/m	84 kgs 210 lbs 96 kgs
8449	5/16" 8mm	0.313" 7.94mm	0.410 10.91mm	2.000" 50.80mm	0.065 lb/ft 0.095 kg/m	220 lbs 100 kgs

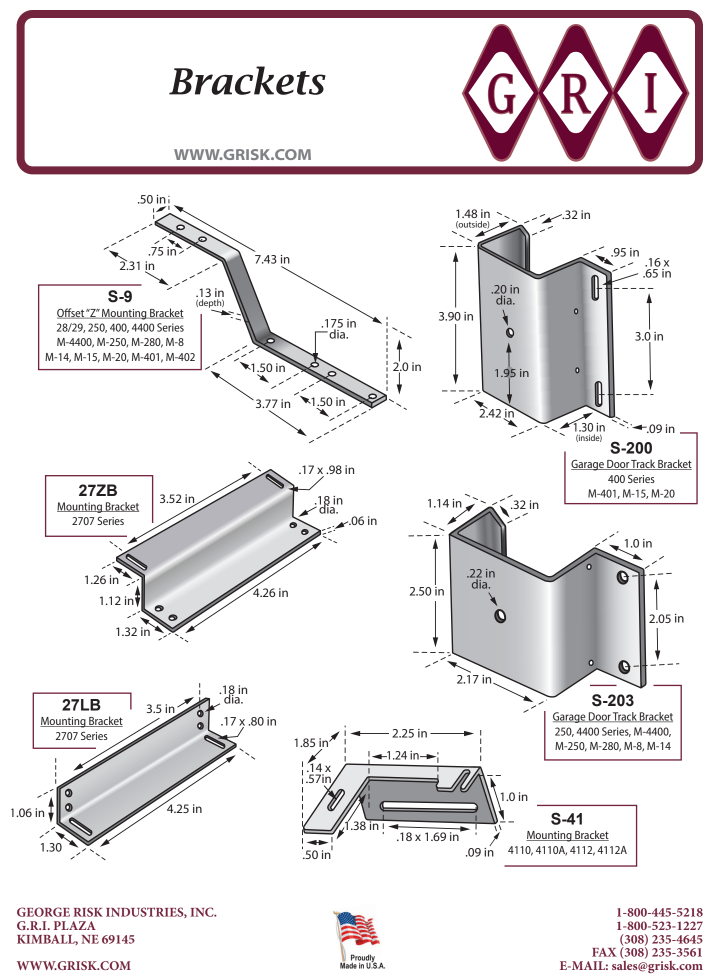
Armored Cable Accessories Part Numbers

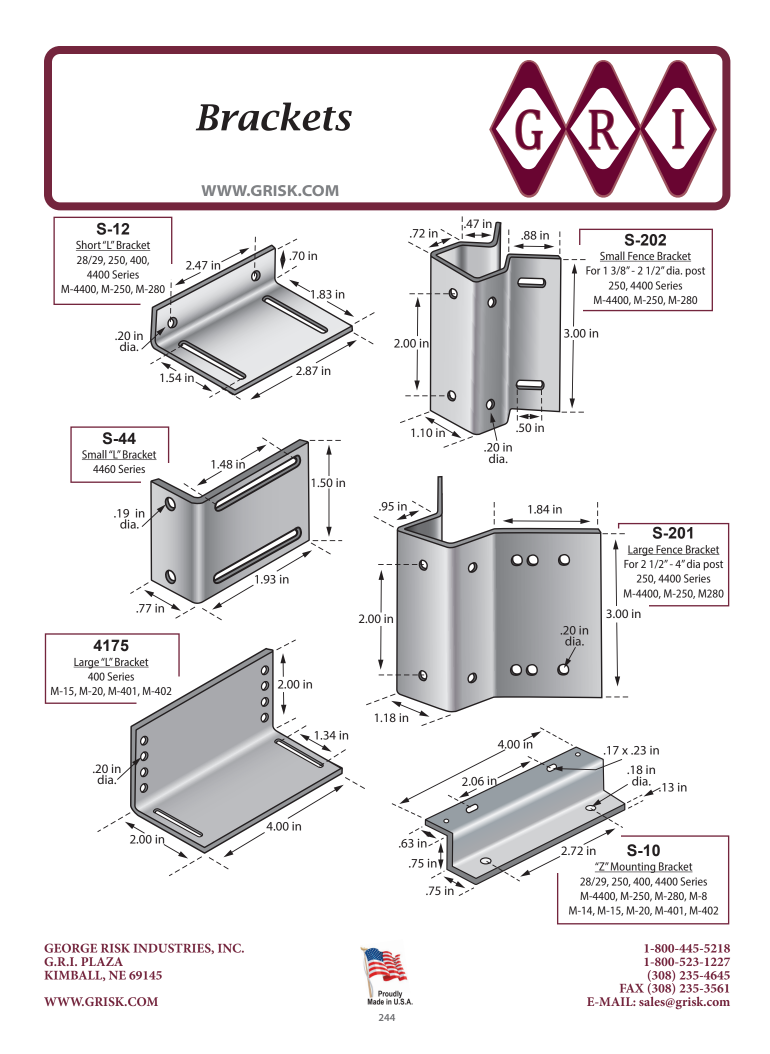
Part #	Description
8868	Water resistant armored cable electrical knock-out junction box connector. Fits 5702 & 8296
8979	Water resistant armored cable electrical junction box connector. Fits 8449
CL8949	Steel cable clamp25 diameter
CL8950	Steel cable clamp312 diameter
CL8681	Nylon cable clamp - 1/4" diameter
CL7412	Nylon cable clamp - 5/16" diameter
CL7548	Nylon cable clamp - 7/16" diameter

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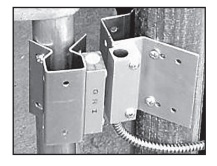




Track and Gate Mounting Kits



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8450-3 **Combination Post** Mount

Part No. 8450-3 consists of:

- 1 S4402A
- 1 M-4400
- 1 S-202 1/3" 2 1/2" dia. fence gate post bracket
- 1 S-201 2 1/4" 4" dia. fence gate post bracket
- 4 #699 nut, 6-32 x 5/16 Hex Zinc
- 4 #4186 washer, #6 external lock zinc fed. Screw 1322
- 4 4209 screw, 6-32 x 3/4 PH PHIL (200L) machine screw - zinc
- 8 #735 screw, 8 x 1 self tap combo pan head type A steel/zinc plate



8297 Industrial Track Mount

- Part No. 8297 consists of: 1 - 4402-A switch set which includes S-12 small "L" bracket
- 1 S-203 Garage door track bracket
- 4 #699 nut, 6-32 x 5/16 Hex zinc
- 4 #4186 washer, #6 external lock zinc fed. screw 1322
- 4 #4209 screw, 6-32 x 3/4 PH PHIL (200L) machine screw-zinc
- 2 #735, 8 x 1 self tap combo pan head type A steel/zinc plate
- 2 6 x 1/2 pan head screws



8299-G **Economy Track** Mount

Part No. 8299-G consists of:

- 1 S4212P-G
- 1 M-402-G
- 1 S-200 Garage door track bracket
- 1 4175 large "L" bracket
- 4 #699 nut, 6-32 x 5/16 Hex zinc
- 4 #4186 washer, #6-32 x 3/4 PH PHIL (200L) machine screw - zinc
- 2 #735 screw, 8 x 1 self tap combo pan head type A steel/zinc plate
- 2 #6231 screw, 6 x 3/4 sheet metal combo pan head (for 1100) 40/B

8450-1 Fits 1 1/4" - 4" Fence **Gate Posts**

- Part No. 8450-1 consists of:
- 1 S4402A
- 1 M-4400
- 1 S-201 2 1/4" 4" dia. fence gate post bracket
- 4 #699 nut, 6-32 x 5/16 Hex Zinc
- 4 #4186 washer, #6 external lock zinc fed. Screw 1322
- 4 4209 screw, 6-32 x 3/4 PH PHIL (200L) machine screw - zinc
- 8 #735 screw, 8 x 1 self tap combo pan head type A steel/zinc plate

8450-2 Fits 1 3/8" - 2 1/2" Fence **Gate Posts**

Part No. 8450-2 consists of:

- 1 S4402A
- 1 M-4400
- 1 S-202 1/3" 2 1/2" dia. fence gate post bracket
- 4 #699 nut, 6-32 x 5/16 Hex Zinc
- 4 #4186 washer, #6 external lock zinc fed. Screw 1322
- 4 4209 screw, 6-32 x 3/4 PH PHIL (200L) machine screw - zinc
- 8 #735 screw, 8 x 1 self tap combo pan head type A steel/zinc plate

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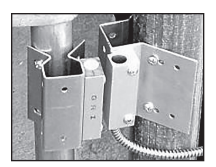
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Track and Gate Bracket Kits



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Switches Not Included



8450-3-Kit **Combination Post** Mount

Part No. 8450-3-Kit consists of:

- 1 S-202 1/3" 2 1/2" dia. fence gate post bracket
- 1 S-201 2 1/4" 4" dia. fence gate post bracket
- 4 #699 nut, 6-32 x 5/16 Hex Zinc
- 4 #4186 washer, #6 external lock zinc fed. Screw 1322
- 4 4209 screw, 6-32 x 3/4 PH PHIL (200L) machine screw - zinc
- 8 #735 screw, 8 x 1 self tap combo pan head type A steel/zinc plate



8297-Kit Industrial Track Mount

Part No. 8297-Kit consists of:

- 1 S-12 small "L" bracket
- 1 S-203 Garage door track bracket
- 4 #699 nut, 6-32 x 5/16 Hex zinc
- 4 #4186 washer, #6 external lock zinc fed. screw 1322
- 4 #4209 screw, 6-32 x 3/4 PH PHIL (200L) machine screw-zinc
- 2 #735, 8 x 1 self tap combo pan head type A steel/zinc plate
- 2 6 x 1/2 pan head screws



8299-G-Kit **Economy Track** Mount

- Part No. 8299-G-Kit consists of:
- 1 S-200 Garage door track bracket
- 1 4175 large "L" bracket
- 4 #699 nut, 6-32 x 5/16 Hex zinc
- 4 #4186 washer, #6-32 x 3/4 PH PHIL (200L) machine screw - zinc
- 2 #735 screw, 8 x 1 self tap combo pan head type A steel/zinc plate
- 2 #6231 screw, 6 x 3/4 sheet metal combo pan head (for 1100) 40/B

8450-1-Kit Fits 1 1/4" - 4" Fence **Gate Posts**

Part No. 8450-1-Kit consists of:

- 1 S-201 2 1/4" 4" dia. fence gate post bracket
- 4 #699 nut, 6-32 x 5/16 Hex Zinc
- 4 #4186 washer, #6 external lock zinc fed. Screw 1322
- 4 4209 screw, 6-32 x 3/4 PH PHIL (200L) machine screw - zinc
- 8 #735 screw, 8 x 1 self tap combo pan head type A steel/zinc plate

8450-2-Kit Fits 1 ³/₈" - 2 ¹/₂" Fence **Gate Posts**

- Part No. 8450-2-Kit consists of:
- 1 S-202 1/3" 2 1/2" dia. fence gate post bracket
- 4 #699 nut, 6-32 x 5/16 Hex Zinc
- 4 #4186 washer, #6 external lock zinc fed. Screw 1322
- 4 4209 screw, 6-32 x 3/4 PH PHIL (200L) machine screw - zinc
- 8 #735 screw, 8 x 1 self tap combo pan head type A steel/zinc plate

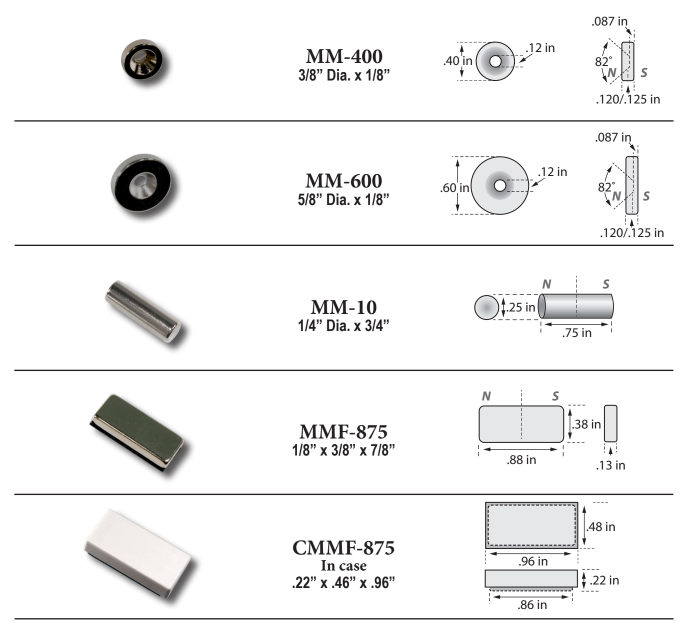
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Rare Earth Magnets

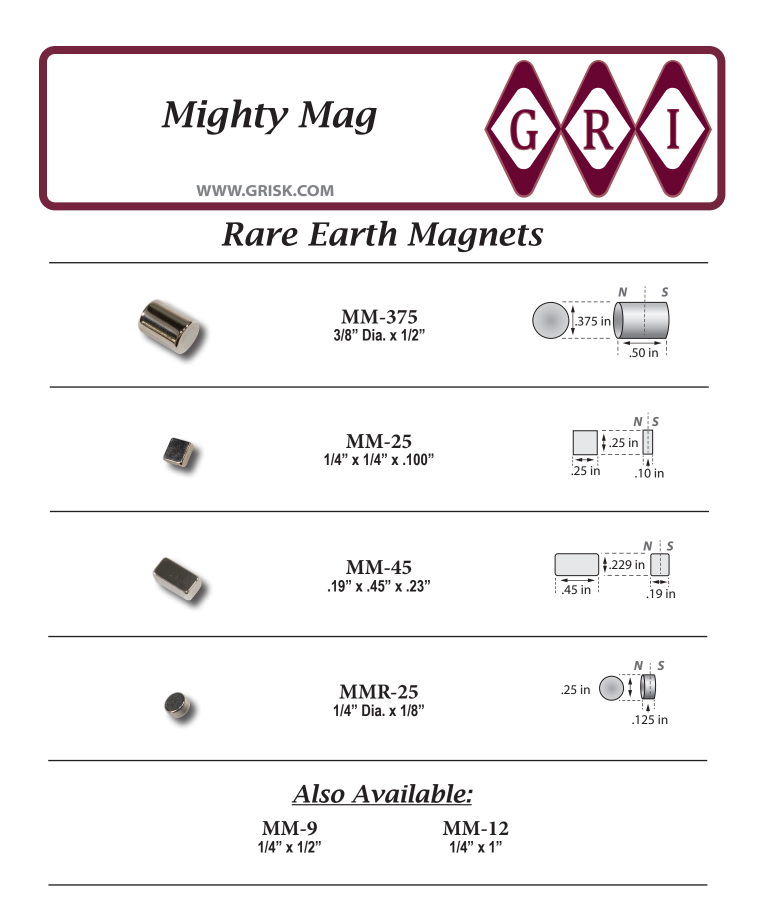


GRI does not guarantee exact measurements.

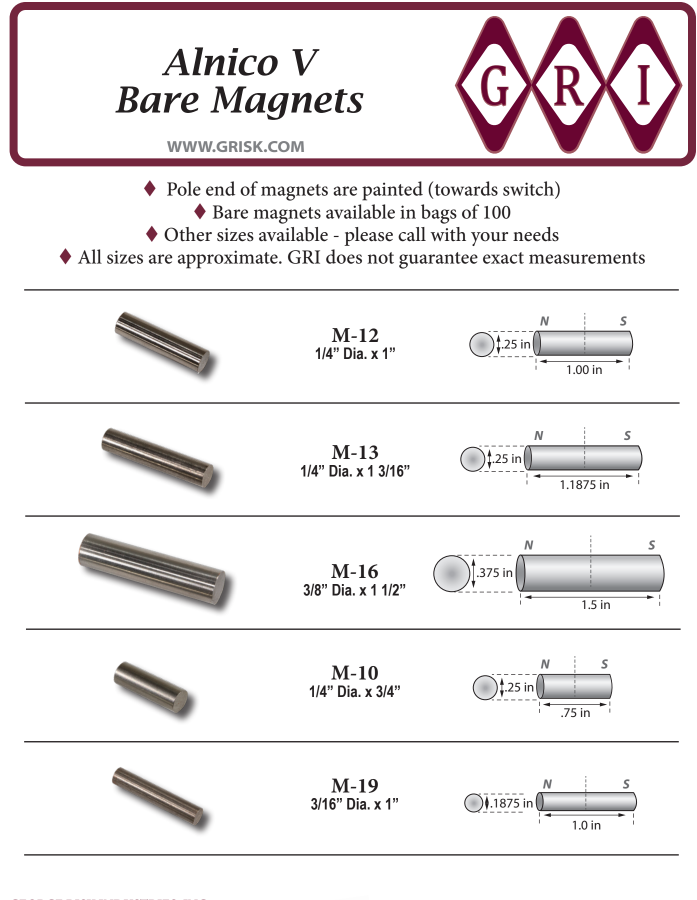
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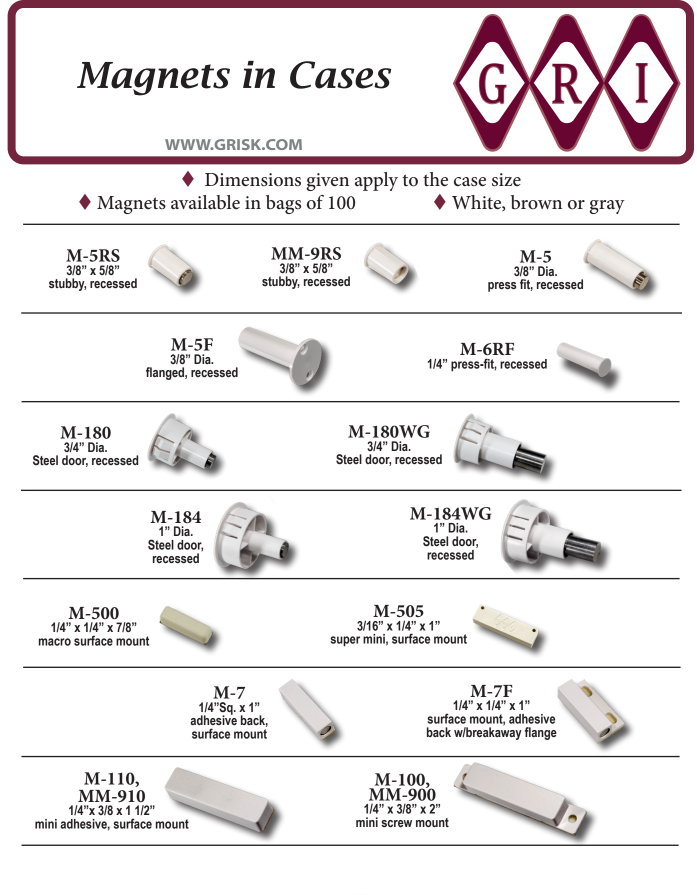
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M-1100 3/8" x 3/8" x 2" screw mount, surface mount

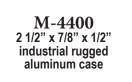


M-15, M-20, M-401, M-402 1/2" x 1/2" x 4" screw mount, surface mount



M-250 M-280 3 2/4" x 1 1/8" 3 2/4" x 1 1/8" extruded case, wall mount







Magnets in Cases

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CMF-875

.22 x .46" x .96"

M-8, M-14

1/2" x 1/2" x 2 1/2" screw mount, surface mount

M-SASH

Base: 2.56"L x .450"W x .125"D Case: .510"L x .450"W x .595"D

Also Available:

| MM-150RS | M-150

M-129

M-4460 Т

M-4612

M-4704

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Channel Magnets



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MC-25

The MC-25 is designed to be mounted in the track of aluminum windows & sliders • Rare Earth Magnet • Fits most aluminum tracks • Grippers hold magnet in place

• No drilling required 1/2 gap when paired with GRI's 3/8" press-to-fit contacts Arrow marks polarity; point arrow toward switch





GR1840 UL pending

The GR1840 oval metal door neodymium channel magnet is designed to be mounted in the top channel of a metal entry/exit door • The magnet can be rotated to fit either wide or narrow top channels



GR1840

MC-180



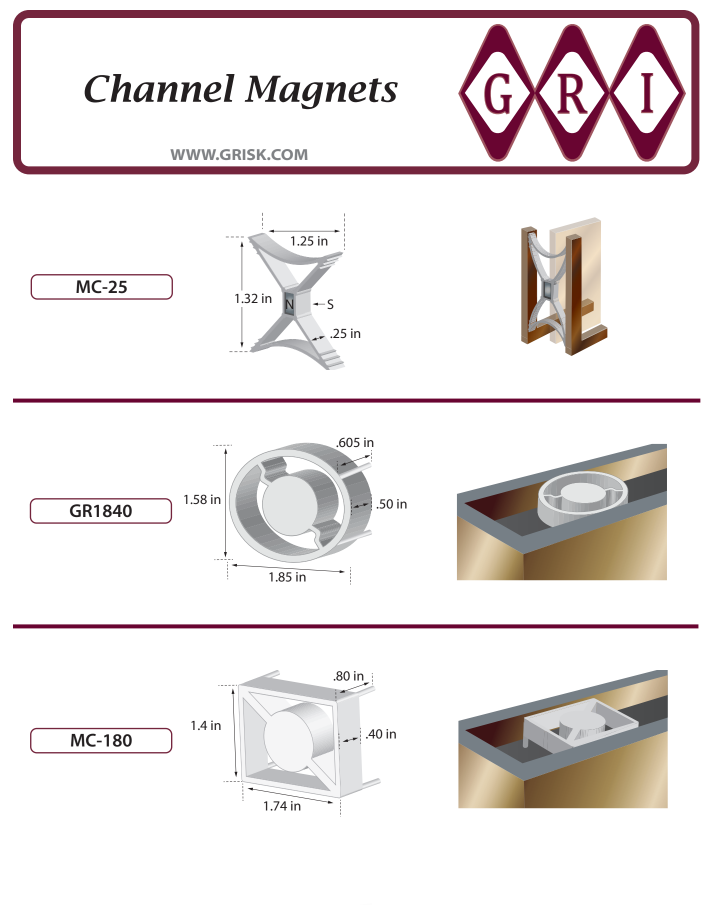
The MC-180 is designed to be mounted in the top channel of a metal door • Legs of the magnet case can be clipped to accommodate a more shallow channel



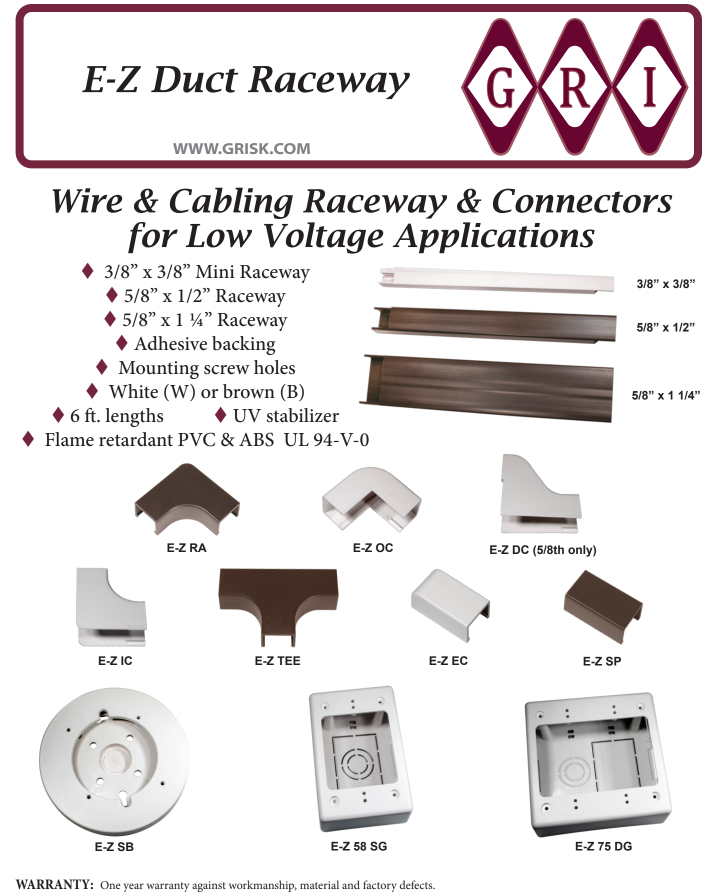
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E-Z Duct Raceway



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E-Z Duct is GRI's product line of wire and cabling raceway and connectors for low voltage applications. Manufactured by GRI, this line of high quality, two piece surface raceway features 5/8" x 1/2" or 5/8" x 1 1/4", six foot lengths of PVC 94V-O, with adhesive backing and pre-drilled mounting screw holes for guick installation. The raceway can be purchased in bags of 6 or in bulk boxes of 50 pieces. GRI offers a variety of connectors in flame retardant ABS plastic. These connectors are available in bags of 6 of one type or a combo pack of 2 each. Call factory or visit one of our Distributors for ordering information.

Part Numbers								
Part #	Quantity	Description	Description Length					
E-Z 38-W	Bag of 10	3/8" x 3/8" Raceway	white only					
E-Z 58 50	Box of 50	5/8" x 1/2" Raceways	5/8" x 1/2" Raceways six foot lengths					
E-Z 58 6	Bag of 6	5/8" x 1/2" Raceway	six foot lengths					
E-Z 58 DUO	Bag of 6	6 E-Z 58 sticks to fit into 3 E-Z 75 covers	six foot lengths	white or brown				
E-Z 58 IC	Bag of 6	Inside corner						
E-Z 58 OC	Bag of 6	Outside corner						
E-Z 58 SP	Bag of 6	Splices						
E-Z 58 RA	Bag of 6	Right angles						
E-Z 58 TEE	Bag of 6	Тее						
E-Z 58 EC	Bag of 6	End cap						
E-Z 58 DC	Bag of 6	Drop ceiling						
E-Z 58 COM	Combo Pack	2 each: inside corner, outside corner, splic	e/coupling, right angle	e, tee, end cap				
E-Z 58 SG	One Box	Junction box: W - 3.50" x H - 5.20" x D - 2"		white or red				
E-Z 75 50	Bag of 50	5/8" x 1 1/4" Raceway	six foot lengths					
E-Z 75 6	Bag of 6	5/8" x 1 1/4" Raceway	six foot lengths					
E-Z 75 IC	Bag of 6	Inside corner	-					
E-Z 75 OC	Bag of 6	Outside corner						
E-Z 75 SP	Bag of 6	Splices						
E-Z 75 RA	Bag of 6	Right angles						
E-Z 75 TEE	Bag of 6	Тее						
E-Z 75 EC	Bag of 6	End cap						
E-Z 75 COM	Combo Pack	2 each: inside corner, outside corner, splic	e/coupling, right angle	e, tee, end cap				
E-Z 75 DG	One Box	Junction box: W - 5" x H - 5" x D - 2"	_	white or red				
E-Z SB	One Box	Smoke box: W - 5.50" diameter (fits both E-	Smoke box: W - 5.50" diameter (fits both E-Z 58 and E-Z 75)					
E-Z 7553	12 Yard Roll	1/2" x 1/16" double coat foam tape						

WARRANTY: One year warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145



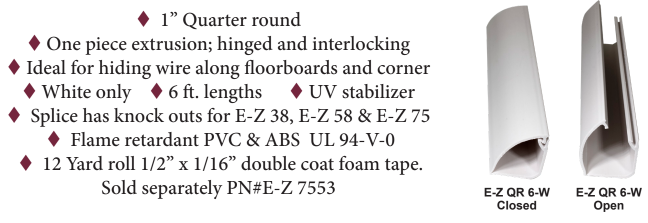
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E-Z Duct Raceway Quarter Round

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Quarter Round Wire & Cabling Raceway & **Connectors for Low Voltage Applications**





E-Z QR SP-W



E-Z QR OC-W



E-Z QR IC-W

Part Numbers							
Part #	Quantity	Description	Length	Color			
E-Z QR 6-W	Bag of 6	1" Quarter round, not taped or drilled	six foot lengths	white only			
E-Z 7553	12 yard roll	1/2" x 1/16" double coat foam tape					
E-Z QR IC-W	Bag of 6	Inside corner quarter round					
E-Z OC-W	Bag of 6	Outside corner quarter round					
E-Z SP-W	Bag of 6	Splice/ coupling quarter round					
E-Z QR COM-W	Combo Pack	2 each: inside corner, outside corner, spli	ce/coupling				

WARRANTY: One year warranty against workmanship, material and factory defects.

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<u>Spacers</u>

S-129 Spacer for 129	0 _ 0	5226 Spacer for 4400 series	•
S-28 Spacer for 29 & 28 Series, standard screw surface mount		S-40 Spacer for 4460 series	00
S-23 Spacer for roller ball, dome switch & flanged push button switch	• • •	S-27T Thin spacer for 2707 Series	
S-11 Spacer for 1100, 100 series	000	S-27C Case size spacer for 2707 Series	•
Space	S-15 for 400 & 410 Series,	•	

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industrial surface mount

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Spacers & Covers



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Covers

S-222 Cover for 29 series





C-129 Cover for 129 series



C-11 Cover for 1100 series



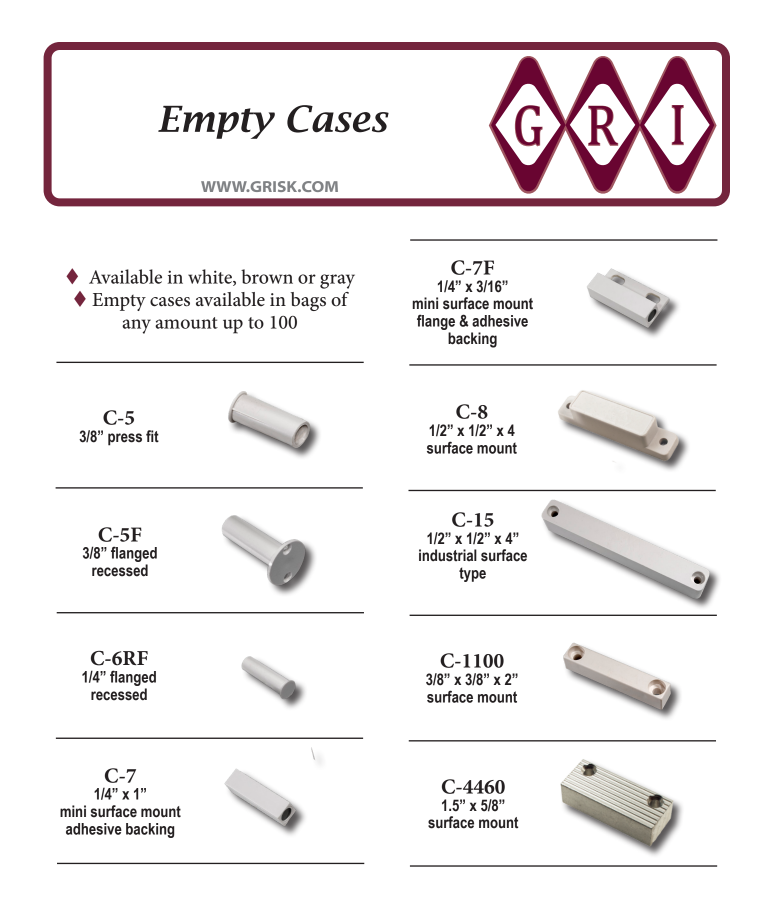
S-111 Cover for 100-TC series



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Dummy Plugs WWW.GRISK.COM ♦ Reusable • White or black (unless otherwise noted) • Available in bags of 100

DP-562

DP-500

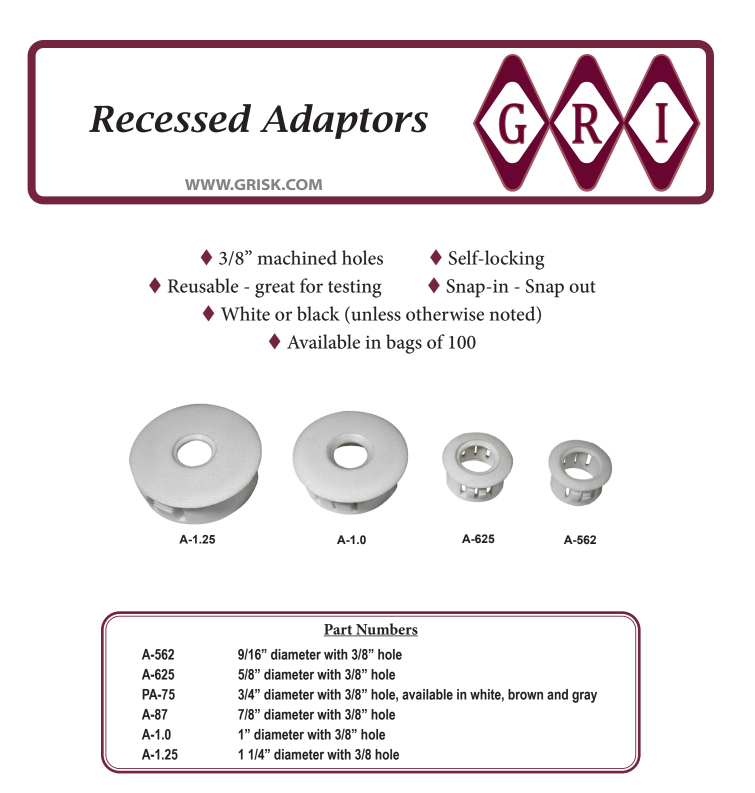
DP-20RS

Part Numbers					
DP-20RS	3/8' diameter, white or brown				
DP-50RF	1/4" diameter, round flanged, white or brown				
DP-250	1/4" diameter, white or black				
DP-375	3/8" diameter, self locking				
DP-500	1/2" diameter, self locking				
DP-562	9/16" diameter, self locking				
DP-625	5/8" diameter, self locking				
DP-750	3/4" diameter, self locking				
DP-875	7/8" diameter, self locking				
DP-1.0	1" diameter, self locking				
DP-1.25	1 1/4" diameter, self locking				
6726	1.093" diameter, for electrical box knockouts, gray only				

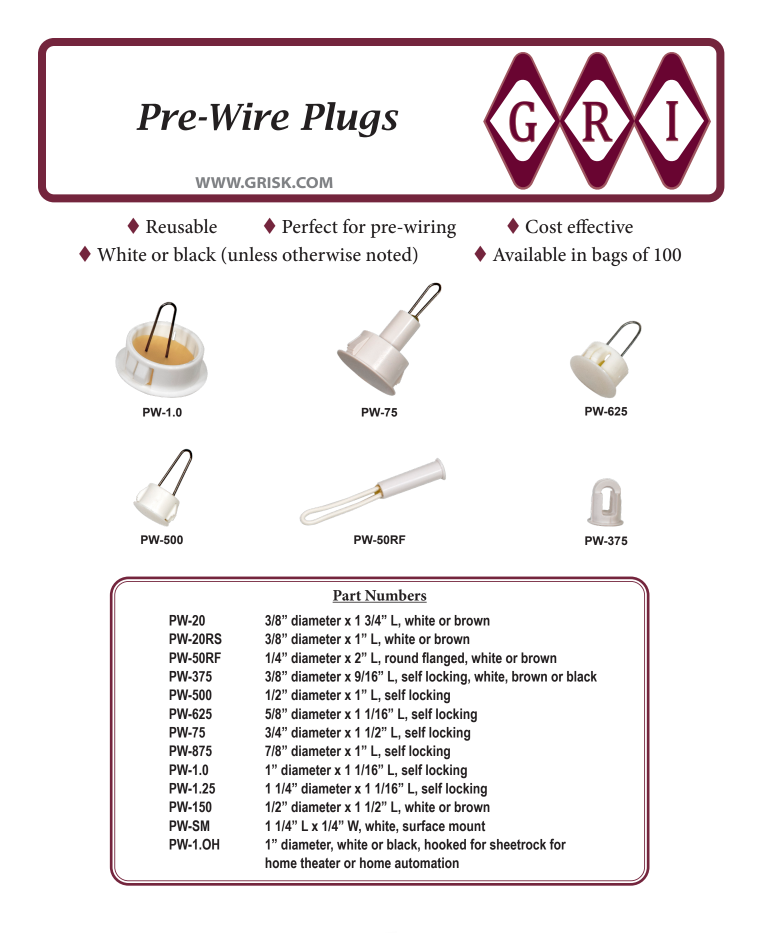
DP-750

DP-1.25













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Bushing

Plug

Wire Run Plug





Part Numbers					
7175	3/4"				
7174 7/8"					
7128 1"					
8515 1.375"					
5358	1 3/4"				
5228	2"				
7666	2 1/2"				
Available in black only.					



6726

Part Numbers				
5227 2"				
6726	1"			
Available in gray only.				



7834

Part Numbers						
CB-75	3/4" diameter					
CB-875	7/8" diameter					
CB-1.0	1" diameter					
7834	1 3/32" diameter					
Availab	Available in black only.					

Double Sided Tape

Part Numbers

T-1	1" wide, black only
T-1/2	1/2" wide, white or black
T-3/8	3/8" wide, white or black
T-1/4	1/4" wide, white or black
Available in f	1 yard, 5 yard and 10 yard rolls.

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GRI	GE/Sentrol	Flair	Honeywell	Amseco	Aleph	Tane
500				AMS-59		
501						
502				AMS-7D		TANE MICROTANE
503						
4405						
4461						
4473		VIP48A 942C	944TSP			
4473		PFC40-1A 94-2C	944TSP			
4613	2304A					TANE-98Bi LG-36
4714						
5088			MPS99WG			
8297		1000-65SG				
GRI 500 501 502 503 4405 4461 4473 4473 4473 4613 4714 5088 8297 8299 100-12 100-12WG 100-12 100-12WG 100-T 100-TC 100-TCWG 100-TCWG 101-12 101-12WG		1000-37SZ				
100-12	1038		PR-20445 / 949			
100-12WG	1038					
100-T	1138T	VIP100	945T		DC-2531	TANE-60
100-TC	1138T		PAL-T			TANE-50
100-TCWG	1138T					
100-TWG						
101-12						
101-12WG						
101-T						TANE-61
101-TC						
102-12						
102-12WG						
102-12 102-12WG 102B-12 1100A-12 1100A-12WG 1100B-12 1100B-12WG						
1100A-12		LMS28		AMS-51CV		TANE-55
1100A-12WG						
1100B-12		LMS27				TANE-56B
1100B-12WG						
1100C-12		LMS29				TANE-57C
1100C-12WG						
110-12	1035	VIP88 /LMS88	945		PS-1541	
110-12WG	1035W					

(2)		FI .				-
GRI110-T110-TWG111-12111-12WG111-17WG111-TWG112-12112-12WG120RST-12120T-12WG120T-12WG129AWG129AWG129BWG130T-12WG130T-12WG130T-12WG130T-12WG150-NE150-12WG150-12WG150-12WG150-12WG150-12WG150MF-12150MF-12150RS-12150RS-12150RS-12150RS-12150RS-12150-12WG150-12WG150MF-12150MF-12150MF-12150MF-12150RS-12150-12WG150-12WG150RS-12150MF-12160-12WG160-12WG160-12WG160-12WG160-12WG160-12WG160-12WG160-12WG	GE/Sentrol	Flair	Honeywell	Amseco	Aleph	Tane
110-T		VIP100-1	MPS80			
110-TWG		111007				
111-12		LMS87				
111-12WG						
111-T						
111-TWG						
112-12		LMS89				
112-12WG						
112B-12						
120RST-12		VIP48A 94-2C	MPS73WG			
120T-12		VIP48A 94-2C	MPS73WG			
120T-12WG		VIP48-1A 942C	MPS73WG			
120T-12XWG			MPS73WG			
129A			940			GP-23
129AWG						
129B						GP-24
129BWG						
130T-12						
130T-12WG						
130T-12XWG						
140T-12						
140T-12WG						
140T-12XWG						
150-12						TANE-06
150-12WG						
150MF-12						
150MF-12WG						
150RS-12						
150RS-T						
150-T						
150-TWG						
160-12						
160-12WG						
160MF-12						
160MF-12WG						

GRI	GE/Sentrol	Flair	Honeywell	Amseco	Aleph	Tane
170-12						
170-12WG						
170MF-12						
170MF-12WG						
175-12						
180-12	1078C	VIP48-1 / PFC48-1	MPS70WG	AMS-25A		SD-70AL
180-12WG	1078CW		MPS70WG	AMS-26A		
180MC-12	1078C1		MPS70WG			
180RS-12		VIP48 / PFC48	MPS70WG			SD-70
184-12	1078	MSS100-6	947			SD-80AL
184-12WG	1078W		947			
184MC-12	R1078		947			
184RS-12		MSS100-6	947			SD-80
185-12		PFC41-1				SD-71BAL
185-12WG						
185MC-12						
189-12		MSS100-1				SD-81AL
189-12WG						
189MC-12						
190-12	1076C	PFC42-1		AMS-25B		SD-72CAL
190-12WG	1076CW			AMS-26B		
190MC-12						
194-12	1076	MSS100-4				SD-82CAL
194-12WG	1076W					
194MC-12						
195-12		PFC42Y				SD-74CAL
195-12WG						
195-MC-12						
199-12	1076D					SD-84CAL
199-12WG						
199-MC-12						
200-36		1000-75				
200-36HD						
200-36WG		1000-38Z		ODC-59A-HG		
200L-36						
		. I				

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GRI	GE/Sentrol	Flair	Honeywell	Amseco	Aleph	Tane
2020-12	1075	VIP94-2 / RMS94Y	951WG	AMS-21	DC-1621	STB-10
2020-12WG	1075W				PS-1624	
2020-60			944			
2020-60WG			944W			
2020-T	1025T	VIP94-2T	944T	AMS-T21	DC-2611	STB-3/8TC
2020-TWG	1075TW					
2020-TXWG	1065TW					
20F-12	1072	RMS56K		AMS-22	PS-1631	
20F-12WG	1072W					
20RS-12	1125	VIP94-1 / RMS94-2	951WG / MPS9WG	AMS-17	DC-1651	Mini-10 /
STB-10						
20RS-12XWG	1125W		MPS95WG			STB-10 WG
20RS-60WG			951			
20RS-T	1125T	VIP94-2T	944T	AMS-T17	DC-2611	STB-3/8TC
20RS-TWG	1125TW					STB - 3/8 TCWG
210-36						
2120-12	1275					
2120-12WG	1275W					
2130-12	1276					
2130-12WG	1276W					
2140-12	1277					
2140-12WG	1277W					
220-36						
230-36						
250-36						
250-36HD						
250-36WG				ODC-59A-HG		
260-36						
270-36						
270-36HD						
280-36						
28A		1020-24		AMS-59		
28AWG						
28AXWG						
28B		1020-22				
					1	·

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GRI	GE/Sentrol	Flair	Honeywell	Amseco	Aleph	Tane
28BWG						
28BXWG						
28C		1020-34				
28CWG						
28CXWG						
29A	1085T	VIP39 / 1000-24		AMS-39 / AMS-39CVS		SM-35
29AWG	1085TW		7939WG			
29AXWG	1082TW					
29B	1086T	1000-22				SM-35 B
29BWG						
29BXWG						
29C	1087T	1000-34	7939-2	AMS-39B		SM-35 C
29CWG	1087TW					
29CXWG	1084TW					
29PA	1082	1000-245				
29PAWG	1085					
GRI 28BWG 28BXWG 28BXWG 28CWG 28CWG 28CWG 28CWG 29A 29A 29AWG 29AWG 29BWG 29BWG 29CWG 29CWG 29PAWG 29PBWG 29PBWG 29PCWG 29PCWG 29PCWG 29PCWG	1082					
29PB	1086	1000-225				
29PBWG	1086					
29PBXWG						
29PC	1084	1000-345				
29PCWG	1087					
29PCXWG	1084					
29PD	1084	1000-24SY				
29PDWG	1084					
3030-12	1071	RMS93-2				
3030-12WG	1071W					
3030-12XWG	1066W					
30F-12	1073	RMS60K				
30F-12WG	1073W					
30F-12XWG	1073W					
29PD 29PDWG 3030-12 3030-12WG 3030-12XWG 30F-12 30F-12WG 30F-12XWG 30F-12XWG 30RS-12 400 400P 400WG		RMS93-2				STB-11
400	1045T	VIP1000-37 / 1020-37	950			
400P						
400WG	1042TW					

GRI Competitor Switch Comparison						
GRI	GE/Sentrol	Flair	Honeywell	Amseco	Aleph	Tane
401		1020-58				
401WG						
402	1047T	1020-47				
402WG	1044TW					
4040-12	1070	RMS95-2 / RMS95Y			PS-1622	
4040-12WG	1070W					
4040-12XWG	1067W					
4040-60			944-2GY			
40F-12	1074	RMS70K			PS-1632	
40F-12XWG	1074W					
40FB-12	1074H					
40FB-12						
40FB-12	1074H					
40RS-12		RMS95-2				
410	1045T	VIP1000-37 / 1000-37		AMS-T10C		
410P	1045	VIP1000-375/1000-375	7945	AMS-37L		SM-20 WG
410PWG	1045W					SM-20 WG
410WG	1042TW					
411		1000-58				
4110		1900-98				
4110A		1900-98				
4110A-KIT						
4110-KIT						
4112		1900-96				
4112A		1900-96				
411P		1000-585				SM-21 WG
411PWG						SM-21 WG
411WG						
412	1047T	1000-47		AMS-37B		
412P		1000-475	7945-2			
412PWG						
412WG	1044TW					
413P						
413PWG						
4400						MET-200

GRI Competitor Switch Comparison							
GRI	GE/Sentrol	Flair	Honeywell	Amseco	Aleph	Tane	
4400-A	2505A-L	1000-65	·			MET-200AR 36	
4400AB							
4402	2507-L20					MET-201	
4402-A	2507A-L	1000-64Y				MET-201AR	
4402AB	2507AH-L						
4405-A	2507AD-L	1000-65Y					
4460							
4460A							
4460A-36							
4461A							
4462							
4462A							
4463A							
4473RS		VIP48A 942C	944TSP				
4510A							
4510AU							
4532	2202A-L & 2202AU	VIP1000-98Z/1000-98Z	957	ODC-56A			
4532-36	2205A-L & 2205AU-L						
4532B		1000-96Z					
4532C	2204A-L & 2204AU	1000-96Z		ODC-56B			
4532CL	2204A-L & 2204AU	1000-96L		ODC-59B	PS-2022	MET-46-18	
4532D-36	2207AD-L						
4532DL-36	2207AD-L						
4532L	2202A-L & 2202AU-L	VIP1000-98L / 1000-98L	958 / MPS51C / MPS52	ODC-59A / ODC-59A-MINI	PS-2023	MET-44-18	
4532L-36	2205A-L & 2205AU-L			ODC-59A-36		MET-44-36	
4532LB		1000-96L				MET-45-18	
4612	2302A					TANE-96Bi-36	
4700-A	2315A	1000-50SG				TANE-66	
4700-AXL	2325A						
4701-A	2317A	1000-73SG				TANE-68	
4701-AXL	2327A						
4704	2105						
4704-A	2105A	PA1000-81			DC-4511		
4714-A							
4714-JC							

GRI Competitor Switch Comparison GRI **GE/Sentrol** Honeywell Flair Amseco Tane Aleph 50-12 LMS13-1 AMS-10S SS-40 50-12WG 505 SS-40 LMS11 AMS-59 / AMS-9 505WG 506 AMS-7D 506WG 5088RS MPS99WG VIP94-1A MN123787 5088RS-T 5088RS-TWG 5088RSWG MPS99WG 5088-T 5088-TWG 5088WG MPS99WG 50F-12-BA DC-1561 FM-102 VIP130-1 / LMS13-1 50F-12WG-BA VIP130-1 943WG 50R-12 1055 VIP68 / RMS68-2 PR-20421 AMS-20 **TAP-15** PB-53TC 50R-12WG 1055W 50R-60 941 50RF-12 1015 PR-20421 RFM-25 50RS-12 1058 RMS68-1 DC-1631 Mini-15 50RS-12WG 1058 AMS-10C Mini-15 w/ Bare 1/4" v .79 50RS-12XWG 1058 AMS-10C FM-106 55F-12-BA VIP130-2 / LMS13-2 55F-12WG-BA VIP130-2 60-12 LMS12 SS-41B 60-12WG 60F-12-BA LMS12-1 FM-103 60F-12WG-BA 60R-12 1052 RMS71-2 / RMS71-2 TAP-16B 60R-12WG 1052W RFM-26B 60RF-12 1016 60RF-12WG 1016W FM-107B 65F-12-BA LMS12-2 65F-12WG-BA

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GRI 700CL-12 700EL-12	GE/Sentrol	Flair	Honeywell	Amseco	Aleph	Tane
700CL-12		VIP120-2				TANE PILL
				AMS-59		TANE-PILL SL
700-T				AMS-T10C		TANE-PILL TC
70-12		LMS14				SS-42C
70-12WG						
701CL-12						TANE PILL OL
701EL-12				AMS-7D		TANE-PILL SL OL
70F-12-BA		LMS14-1				FM-104
70F-12WG-BA						
70FB-12						
70R-12	1053	RMS69-2 / RMS69-2			PS-1612	TAP-17C
70R-12WG	1053W					
70RB-12						
70RF-12	1017					RFM-27C
70RF-12WG	1017W					
75F-12-BA		LMS14-2				
75F-12WG-BA						
75FB-12	1034H					
8080RS-T		PFC40				
8080-T	1078CT	PFC40	947-75T			TANE - 3/4 TC
8080-TMC			947-75T			
8080-TWG	1078CTW	PFC40-1	947-75T			
8484RS-T						
8484-T						
8484-TMC						
8484-TWG						
8585-T						TANE - 3/4 BTC
8585-TMC						
8585-TWG						
8989-T						
8989-TMC						
8989-TWG						
B180-12	1076C					
B180-12						
B190-12						
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GRIB190-12B190-12WGB194-12B194-12B200-36B200-36B220-36B220-36B220-36B220B250-36B29AB29AB29CB29PBB400B402B402B402B402B412PB412PB412PB412PB4510-AB4510-AUB4532CB70-12DS-01DS-03DS-03GB-550HD-1MS150-12MS150-12MS150-12MS180-12	GE/Sentrol	Flair	Honeywell	Amseco	Aleph	Tane
B190-12	1076CH					
B190-12WG						
B194-12						
B194-12	1076H					
B200-36						
B200-36	2207AH					
B220-36						
B229						
B250-36						
B28A						
B29A						
B29C	1087TH					
B29C	1087TH					
B29PA						
B29PB						
B400						
B402	1047TH					
B402	1047TH					
B4040-12						
B412P	1047H					
B412P	1047H					
B4460A						
B4510-A						
B4510-AU						
B4532C	2207AH					
B70-12						
DS-01	3005	VIP99-1		AMS-20		TANE-22
DS-01T		VIP99-1T	956RPT			TANE-22TC
DS-03	3007			RSW-21B		
DS-03	3007			RSW-21B		
GB-550				GSC-20N		
HD-1			270R / 268	HUB-T		
MS150-12						
MS150-T		VIP70				
MS180-12		VIP70T / M-PFC33				

GRIMS184-12MS2020-12MS20F-12MS20F-12MS20RS-12MS20RS-12MS20RS-1MS29AMS29PAMS4400-AMS4702MS8307-3MS236-3MS8307-3N120T-12WGN150-12WGN150RS-12WGN2020-12N2020-12N20RS-12N20RS-12WGMINI - 10 WGMINI - 10 WGN20RS-TN20RS-T	GE/Sentrol	Flair	Honeywell	Amseco	Aleph	Tane
MS184-12			,			
MS2020-12		VIP52				
MS2020-T		VIP52T				
MS20F-12						
MS20-0F-12						
MS20RS-12		M-RMS93-2				
MS20RS-T		VIP76 / M-RMS33				
MS28A						
MS29A		M-1000-22				
MS29PA						
MS4400-A		M-1000-63				
MS4702						
MS4702A						
MS8080-T		M-PFC33				
MS8236-3						
MS8307-3						
N120T-12		VIP48N				
N120T-12WG						
N150-12						TANE-05DM
N150-12WG						
N150RS-12						
N150RS-12WG						
N150RS-T						
N150RS-TWG						
N150-T	50					
N150-TWG						
N2020-12		VIP94-2N				
N2020-12WG						
N2020-T		VIP94-2TN	944TRE			
N2020-TWG						
N20RS-12		VIP94-1N / RMS94-2N	PR051BTM		DC-1671	STB-10 DM /MINI-10 DM
N20RS-12WG						STB - 10 WG /
MINI - 10 WG						
N20RS-T		VIP94-2TN			DC-2612	
N20RS-TWG						

GRI	GE/Sentrol	Flair	Honeywell	Amseco	Aleph	Tane
N2120-12			····· ·			
N2120-12WG						
N30RS-12		RMS93-2N				
N40RS-12		RMS95-2N				
N4473		PFC40-1N				
PB-100						
PB-100T						
PB-101						
PB-101T						
PB-102						
PB-2020		VIP70		PSW-21		Tane 3/8 ASH
PB-2020-T		VIP70T				
PB-3030						Tane 3/8 ASHO.C.
PBF-100		VIP52				PB-52
PBF-100T		VIP52T	955PST			PB-52TC
PBF-101						PB-53
PBF-101T						PB-53TC
PBF-102						
PBF-2020		VIP76		PSW-22		
PBF-2020-T						
PBF-3030						
QDC-20				QDC-2		
RB-01				AMS-20		RB-32
RB-02						RB-33
RB-03				RSW-21B		RB-34
TS-01 (w/o shunt)				TSW-2T		
TS-01S (w/shunt)						
TS-02						
TS-20						
TS-30						
GRI N2120-12WG N2120-12WG N30RS-12 N40RS-12 N8-100 PB-101 PB-2020-T PBF-100 PBF-100 PBF-100 PBF-100 PBF-100 PBF-100 PBF-100 PBF-1001 PBF-2020-T PBF-2020-T PBF-3030 QDC-20 PBF-3030 QDC-20 RB-01 RB-03 TS-01 (w/o shunt) TS-01 (w/o shunt) TS-20 TS-30 TS-20 TS-30 TS-40 TSC-30 TSC-40						
TSC-20		VIP78				
TSC-30						
TSC-40						
TSW-01(w/o shunt)				PSW-1		

GRI Competitor Switch Comparison							
GRI	GE/Sentrol	Flair	Honeywell	Amseco	Aleph	Tane	
TSW-01S (w/shunt)			· ·				
TSW-02							
TSW-03				PSW-2			
TSW-03S							
VS-03							
VS-06							
VS-06T							
VS-08							
VS-08T							
VSB-06							
VSB-08							

