2 1/2" Commercial Surface Mount Switch Set



WWW.GRISK.COM

28 / 29 / 29P Series (LISTED LISTED LISTED



- ♦ This versatile series sets the Industry Standard for Commercial and Light Industrial applications
 - ♦ Surface mount magnetic contact
 - ♦ Screw down flanges
- ♦24" #22AWG 2 conductor jacketed lead on 29PA
 - ♦ Concealed screw terminals on 28 series
 - Side screw terminals on 29 series
 - ♦ Longer leads on 29PA upon request
 - ♦ Hermetically sealed
 - ♦ Plated contacts resist sticking or freezing
- ♦ Covers, spacers and mounting hardware included
- ♦ Built in E.O.L. Resistors and Diodes upon request
- ♦ Supervisory loops and dummy terminals upon request
 - ♦ Switches and magnets available separately
 - ♦ Colors: white, brown and gray
 - Private labeling upon request
 - ♦ Lifetime Warranty







<u>Part Numbers</u>									
	Closed Loop	Open Loop	<u>SPDT</u>	<u>DPDT</u>					
Standard Gap	28A	28B	28C						
up to 1" and	29A	29B	29C						
5/8" on steel	29PA }C€	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	2					

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

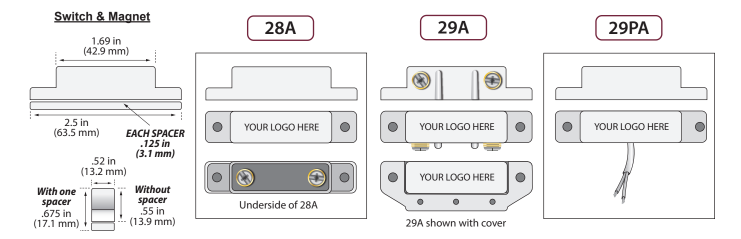
GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA **KIMBALL, NE 69145**



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

INSTALLATION APPLICATIONS

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 Number	Loop Type	Electrical Configuration	Reed Form	Max. Initial Contact Resistance (Ω)	Max. Contact Rating (W)	Max. Switching Voltage (VDC)	Max. Switching Current (A)
		,	-	` '			
28A 28AWG	Closed	N/O N/O	A	.150 .150	10	160	.400
28AXWG	Closed Closed	N/O N/O	A A	.150	10 10	160 160	.400 .400
29A	Closed	N/O	A	.150	10	160	.400
29AWG	Closed	N/O	Ä	.150	10	160	.400
29AXWG	Closed	N/O	Ä	.150	10	160	.400
29PA	Closed	N/O	A	.150	10	160	.400
29PAWG	Closed	N/O	Α	.150	10	160	.400
29PAXWG	Closed	N/O	Α	.150	10	160	.400
28B	Open	N/C	В	.140	5	175	.250
28BWG	Open	N/C	В	.140	5	175	.250
28BXWG	Open	N/C	В	.140	5	175	.250
29B 29BWG	Open	N/C	B B	.140	5 5	175	.250
29BWG 29BXWG	Open Open	N/C N/C	В	.140 .140	5 5	175 175	.250 .250
29BAWG 29PB	Open	N/C N/C	В	.140	5	175	.250
29PBWG	Open	N/C	В	140	5	175	.250
29PBXWG	Open	N/C	B	.140	5	175	.250
28C	Open/Closed	SPDT	C	.140	5	175	.250
28CWG	Open/Closed	SPDT	C	.140	5	175	.250
28CXWG	Open/Closed	SPDT	C	.140	5	175	.250
29C	Open/Closed	SPDT	Č	.140	5	175	.250
29CWG	Open/Closed	SPDT	C	.140	5	175	.250
29CXWG	Open/Closed	SPDT	C	.140	5	175	.250
29PC 29PCWG	Open/Closed Open/Closed	SPDT SPDT	C	140 .140	5	175 175	.250 .250
29PCWG	Open/Closed	SPDT	<u></u>	.140	5	175	.250
29PD	open, closed	DPDT	CX2	.140	5	175	.250
29PDWG		DPDT	CX2	.140	5	175	.250

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



(308) 235-4645 FAX (308) 235-3561 E-MAIL: sales@grisk.com