Armored Disconnect Cable



WWW.GRISK.COM

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								
8868	Water resistant armored cable electrical knock-out							
0000	junction box connector							
8979	Water resistant armored cable electrical junction							
0010	box connector							
9040								
8949	Steel cable clamp25 diameter							
8950	Steel cable clamp312 diameter							





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



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



8868/8979

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

Nylon cable clamp - .25 diameter

Nylon cable clamp - .312 diameter

8681

7412



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

Armored Disconnect Cable



WWW.GRISK.COM

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.

8235-3

4704-A with 3' cable and male connector

female connector

8230-25

25' cable with 1 female and 1 male connector

8231-3

3' cable with female connector and pigtail wire ends

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	C	.140	5	175	.250
4714	Open/Closed	SPDT	C	.140	5	175	.250
4714-A	Open/Closed	SPDT	C	.140	5	175	.250
4714-JC	Open/Closed	SPDT	C	.140	5	175	.250

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

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



TOLL-FREE 1-800-445-5218 TOLL-FREE 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561

E-MAIL: sales@grisk.com