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						
	junction box connector						
8979	Water resistant armored cable electrical junction						
***************************************	box connector						
8949	Steel cable clamp25 diameter						

Steel cable clamp - .312 diameter

Nylon cable clamp - .25 diameter

Nylon cable clamp - .312 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



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

8950

8681

7412

Armored Disconnect Cable



WWW.GRISK.COM

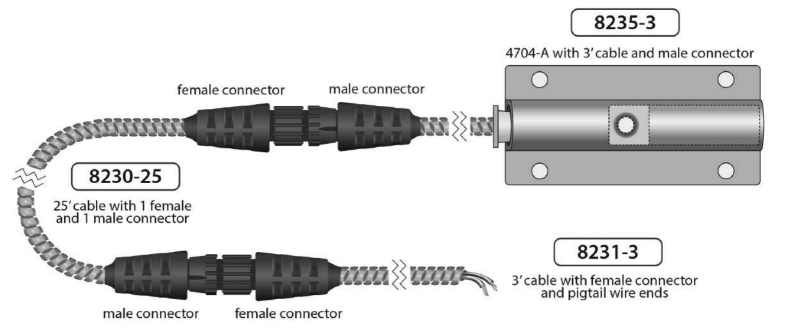
INSTALLATION APPLICATIONS

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.



GRI PRODUCTS MEET OR EXCEED THESE MINIMUM GENERAL SPECIFICATIONS:

2000 2000 20	70 50 50	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



1-800-445-5218 1-800-523-1227 (308) 235-4645

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

WWW.GRISK.COM