Amphenol[®]



MVC 15KV

for the best interconnect for the job, AIGO's MVC 15KV cable coupler with "Rapid-Couple[®]" technology will not leave you must rely heavily on electrical equipment. The safe and reliable transfer of electricity throughout a site is a significant concern. The MVC 15KV incorporates patented RADSOK[®] contact technology for higher amperage (20% greater than a standard contact), lower T-rise, less resistance and reduced mating

Engineered to Amphenol's high standards for ruggedness and reliability there is no field condition in the world that can impede the MVC. Our Rapid-Couple[®] interlock method makes for quick and easy mating and unmating. This provides for positive mating and secure fitting covers that repel water and soil while keeping the contacts uncontaminated. The MVC 15KV coupler has been remarkable designed with a wide range of features.

Features:

- Cast aluminum housing standard, other materials available
- Bolt-on strain relief backend eliminates external threads
- Self-aligning housings
- All parts are replaceable, including contacts, and can be
- All parts are replaceable, including contacts, and can be serviced easily in the field, equaling less downtime for repairs
 Rapid-Couple mating technology
 Incorporates patented RADSOK[®] contact technology leading to 20% more current in the same size contact, while reducing mating forces
 Medially-located grounded surface running through mounting plate
 Fire retardant insulators
 Weatherproof covers
 Industry-wide compatibility
 Coupler mating is a one person operation without the peed

www.amphenol-industrial.com



The Amphenol MVC 15KV coupler has a standard contact arrangement containing three insulated phase contacts, one ground contact, and one isolated ground check (pilot contact). Please consult the factory for other contact configurations.

Technical Data	
Rated Current	Up to 600 Amps
Rated Voltage	15,000V
Cable Size	Up to 500 MCM, 250mm ²

MVC 15KV Amp Coupler Weights and Dimensions Dimensions Illustration (not to scale) Weight В С D F A CABLE MOUNTED MALE A. 20 1/4" 10 1/2" 24 1/2" 38.0 lb 514 mm 17.0 kg 267 mm 622 mm EQUIPMENT MOUNTED MALE L. 4 3/4" 12 1/4" 9" 11" 1 1/2" 32.0 lb ┢┛ 121 mm 311 mm 229 mm 279 mm 38 mm 14.5 kg CABLE MOUNTED FEMALE 24" 11 1/2" 27" 38.0 lb 6 610 mm 292 mm 686 mm 17.0 kg EQUIPMENT MOUNTED FEMALE 5 1/4" 12 1/4" 8 1/4" 11" 4" 27.0 lb 133 mm 311 mm 210 mm 279 mm 102 mm 12.3 kg How to orde



HOW	How to order													
	1 2		2	3		4			5	6	7			8
	MVC 8		Р		2			Р	С	W6 (BL)		(BL)		
	Product Line	Vo	oltage	E	Body Type		Mounting	С	ontacts	Conductor Size	Entrance Fitting/Se (Leave Blank for 600V or Equip	eal Size		Modifications
MVC	Medium Voltage Connector	15	15KV	Р	Plug	1	Equipment Mount	Р	Pin	See Table A	See Table B	3	к	Key Interlock
				R	Receptacle	2	Cable Mount	S	Socket				F	Fiber Provision
													See Table C	Powder Coating Body

Table A (Conductor Size)					
Conductor	Code				
#4 AWG	А				
#3 AWG	В				
#2 AWG	С				
#1 AWG	D				
1/0 AWG	E				
2/0 AWG	F				
3/0 AWG	G				
4/0 AWG	н				
250 MCM	1				
300 MCM	J				
350 MCM	К				
400 MCM	L				
450 MCM	М				
500 MCM	N				

Table B (Entrance Fitting & Cable Seal)							
Outside Cable Diameter Code							
(mm)	(in)						
20.9 -22.1	0.82-0.87	W1					
22.4-23.9	0.88-0.94	W2					
24.2-25.7	0.95-1.01	W3					
26.0-26.9	1.02-1.06	W4					
27.2-28.5	1.07-1.12	W5					
28.8-31.8	1.13-1.25	W6					
32.1-34.8	1.26-1.37	W7					
35.1-38.1	1.38-1.50	W8					
38.4-41.2	1.51-1.62	W9					
41.5-44.5	1.63-1.75	W10					
44.8-47.5	1.76-1.87	W11					
47.8-50.8	1.88-2.00	X1					
51.0-53.9	2.01-2.12	X2					
54.2-57.2	2.13-2.25	X3					
57.5-60.2	2.26-2.37	X4					
60.5-63.5	2.38-2.50	Y1					
63.8-66.6	2.51-2.62	Y2					
66.9-69.9	2.63-2.75	Y3					
70.2-72.9	2.76-2.87	Z1					
73.2-76.2	2.88-3.00	Z2					
76.5-79.3	3.01-3.12	Z3					
79.6-82.6	3.13-3.25	Z4					
82.9-85.6	3.26-3.37	Z5					
85.9-88.9	3.38-3.50	Z6					

Table C (Powder Coating Color) Color Code No Color Leave Blank (Standard) Blue BL Orange OG RD Red White WH

Other Markets: Tunneling, Utility & Shore Power

Notice: Specifications are subject to change without notice. Contact your nearest Amphenol Corporation Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied. Statements of suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all connectors.

North America: Amphenol Industrial Operations 180 N. Freeport Drive, Plant 4 Nogales, AZ 85621 Tel: (520) 285-5130 Fax: (520) 285-5134

Europe: Amphenol Industrial Operations Europe Via Barbaiana 5 1-20020 Lainate (MI) Italy Tel: +39 02 93254.204 Fax: +39 02 93254.444

Middle East: Amphenol Middle East Enterprises FZE Office C-37 PO Box 21107 Ajman Free Zone, UAE Tel: +9716-7422494 Fax: +9716-7422941

Asia: Amphenol Technology (Zhuhai) Co., LTD No.63, Xin Han Rd., San Zao Town, Jin Wan District Zhuhai City, China 519040 Tel; +0756-3989760 Fax; +0756-3989768 www.amphenol-industrial.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

<u>10-728076-002</u> <u>10-728076-003</u> <u>MVC600P2PC</u> <u>MVC15R1SFW10</u> <u>MVC600R1SC</u> <u>MVC8R2PHZ1RD</u> MVC8P1SHZ1RD MVC15P2PFW10