Amphenol[®]



EMI Wind-Lok® Series Connectors

The EMI Wind-Lok® is a reverse bayonet connector which incorporates patented RADSOK® technology with brilliant EMI shielding performance. Designed to deliver high power from source to load. The plug contains an 18mm RADSOK® socket and the receptacle contains an 18mm pin with the option of crimp and 2-hole busbar termination. When unmated, personal safety is maintained through a touch-proof, dead-front contact design. The RADSOK'S® strongest benefit is its low milli-volt drop and minimized temperature rise when transmitting high current. The 18mm Wind-Lok® is perfectly suited for high amperage applications such as electrical generators, offshore petroleum production for power distribution, fuel cells, load banks, energy storage and charging systems.

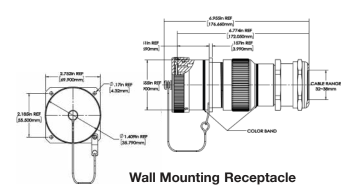
Features:

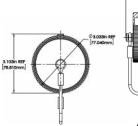
- 1/3 Turn Reverse Bayonet
- Secondary Locking
- Crimp or Busbar Termination
- Silver Plated Contacts
- Touch-Proof
- Current: Up to 800 Amps
- Operating Voltage: 1000V
- Operating Temperature: -40°C to +125°C
- 2000 Mating Cycles
- 300 day salt spray rating using Black Anodized finish

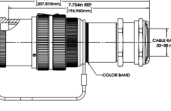
www.amphenol-industrial.com

Benefits:

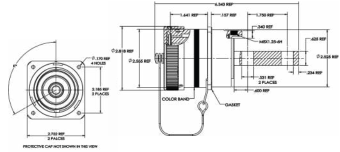
- Quick positive coupling
- Vibration resistant
- Audible, tactile, and visual indication of full coupling
- Secondary locking feature
- Environmental Applications
- High Amperage Applications
- Easily Adaptable







Straight Plug



Wall Mounting Receptacle with 2-hole Busbar

How to order																				
		1		2		3		4		5		6		7		8*		9		
	WL		С		03		E		R		40		Р		Ν		1	MM50M		
Prod	Product Series		Contact Style		Shell Style		Protection Cap		Color		Shell Size		Contacts		Insert Rotation		Cable Size	Cable Gland Size		
WL	Wind-Lok Series	С	Crimp Contact	03	Panel Mounting Receptacle	Е	Include	NC	No Color	40	Size 40	Ρ	Pin Contact	N	180 degree normal keying	1	4/0 AWG-120 SQ MM (350A)	MM40M1	M40 EMI cable gland size 18-25mm	
		В	2-HOLES BUSBAR (Receptacle only)	06	Straight Plug	Omit	Not included	BU	Blue			s	RADSOK® Socket Contact	W	120 degree alternate keying	2	262 KCMIL - 185 SQ MM (380A)	MM40M2	M40 EMI cable gland cable size 22-32 mm	
									Orange					х	90 degree alternate keying	3a	313 KCMIL - 185 SQ MM (400A)	MM50M	M50 EMI cable gland cable size 32-38 mm	
								YL	Yellow					Y	210 degree alternate keying	3b	313 KCMIL - 185 SQ MM with longer crimp well (400A)	MM63M	M63 EMI cable gland cable size 34-45 mm	
	* For busbar type receptacle, use the													J	360 degree alternate keying		373 KCMIL - 200 SQ MM (450A)			
letter M in the 8th selector position Notice: Specifications are subject to change without									Red							4b	373 KCMIL - 200 SQ MM with longer crimp well (450A)			
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								WY	White							5a	444 KCMIL - 240 SQ MM (500A)			
								GN	Green							5b	444 KCMIL - 240 SQ MM with longer crimp well (500A)			
concerning possible use of our products are made									Gray							6	535 KCMIL (550A)			
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								BK	Black	7						646 KCMIL (650A)				
																7a	300 SQ MM (650A)			
safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all connectors.																	777 KCMIL (800A)			

or further information on your individual application requirements, contact: Amphenol Corporation

North America:

Industrial Operations 80 N. Freeport Drive, Plant 4 Jogales, AZ 85621 el: (888) 364-9011 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 Enterprise Office C-37 PO Box 21107 Ajman Free Zone, UAE Tel: +9 716-7422494 Fax: +9 716-7422941 Δ٩

Asia: Amphenol Technology (Zhuhai) Co., Ltd. No. 63 Xing Han Road, San Zao Town Jin Wan District, Zhuhai City, China 519040 Tel: +86 756-3989760 Fax: +86 756-3989768

m Email: jhussa

Email: enquiry@amphenol-aio.c