## **Amphenol**®





## **AUTHORISED REPRESENTATIVE:** MEDs Interconnect Pte Ltd

5012 Ang Mo Kio Avenue 5, #03-09 Techplace II (East Wing), Singapore 569876 Email: sales.marketing@meds-int.com Tel: +65 6235 6355



## SurLok Plus™ EMI Version

The SurLok Plus™ compression lug is a field installable, highly reliable alternative to common compression lugs. Using industry standard crimp, screw, and busbar termination options, thus eliminating the need to purchase special torque tools.

Amphenol's SurLok Plus<sup>TM</sup> is environmentally sealed and features a quick lock and press-to-release design. Incorporating the latest R4 RADSOK® Technology, SurLok Plus<sup>TM</sup> is a compact, quick mating, and robust product line.

The RADSOK® high amperage contact technology utilizes high tensile strength properties of a stamped and formed, high conductivity alloy grid to produce low insertion forces while maintaining a large conductive surface area.

three years of research and development in laser welding copper based alloys.

The SurLok Plus™ EMI version has all of the high performance of the original but features EMI shielding which lends itself well to

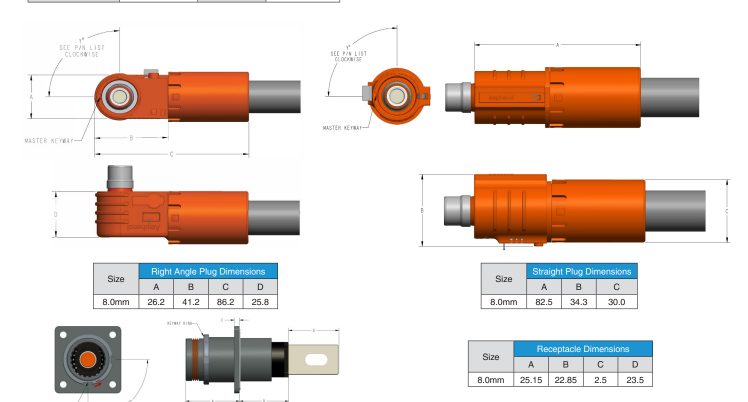
## Features:

- HVIL function
  Secondary locking system
  Flammability: UL 94 V-0
  Wide amperage range: Up to 250A
  RoHS compliant

Technical Data												
Contact Size	8.0mm	IP Rating	IP 67									
Current Rating	Up to 250A	Protection	Touch Proof									
Operating Voltage	1000V AC/DC	Flammability	UL 94-V0									
Operating Temp	-40°C to 125°C	Locking	Spring Locking									

The markets and applications for the SurLok Plus™ EMI Version series include but are not limited to the following:

- EV/HEV
- BMS/Energy Storage
- Process Control/Automation
- Heavy Equipment



	Product Series: SurLok Plus™ EMI Version		Plug	Size  B 8.0mm		RADSOK® Size		Applicable Cable Size   Backshells   Sealing		Sealing	Connector Color		Keyway		E	EMI		IVIL otional)		
			Right									0	Orange	0	90°					
-		Р	Angle			35	35mm <sup>2</sup> : 150 Amps	В	W/ Backshells	s	IP67 Sealed (W/ Grommet & O-Rings)		Olarige	1	270°					
			Plug 90°		0.0							В	Black	'	270					
	SLP						50mm² : 200 Amps						Bidok			_	EMI	Н	HVIL	
	SLP	IP		Ь	8.011111	50								2	60°	E	EIVII	П	HVIL	
			Straight							N	W/O Backshells (For Overmolding	N	Non-Sealed	R	Red	3	120°			
			Plug			70	70mm <sup>2</sup> : 250 Amps		Only)	'				3	120					
														4	150°					

	Product Series: SurLok Plus™ EMI Version		Receptacle	RA	RADSOK® Temination Size Style Pan		anel Mount		Sealing	(	Connector Color	K	eyway		EMI	HVIL (Optional)			
												0	Orange	0	90°				
		R	Receptacle (W/O							S	IP67 Sealed (W/ Grommet		Orange		270°				
(	SLP	١,	Keyway)				Busbar	Р	Panel Mount W/ Flange	N	& O-Rings)	В	Black		270	-	ЕМІ	н	
				4_									Black						HVIL
		IR	Receptacle (W/ Keyway)	В	8.0mm	В						R	2	2	60°	Е			
													Red	3	120°				
													4	150°					

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: (888) 364-9011 Fax: (520) 285-5134

RECEPTACLE

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: +9 716-7422494 Fax: +9 716-7422941

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