# **Amphenol**<sup>®</sup>



SurLok Plus<sup>™</sup> Series

www.amphenol-industrial.com

Downloaded From Oneyac.com

### **Company Profile**



Endicott, NY

#### **Amphenol Industrial Operations**

Amphenol Industrial Operations, headquartered in a 30,000 square foot facility in Endicott, N.Y., provides a full range of high reliability power/signal connectors and interconnection systems specifically for the industrial markets including rail/mass transit, process control, automotive manufacturing, heavy equipment, wireless base stations and petrochemical/power generation.

Products include ruggedized-for-industry cylindrical, rectangular, fiber optic, signal and power, RADSOK power and power-toboard solutions, cable and harness assemblies, as well as industrialized versions of Amphenol's MIL-DTL-5015 cylindrical, MIL-DTL-26482 miniature cylindrical and GT reverse bayonet cylindrical connectors. Amphenol Industrial Operations employs more than 1,400 people globally and is ISO9001, TS96949 and MIL-STD-790 certified.



#### Amphenol Technology (Zhuhai) Co., Ltd

Established in 2007, Amphenol Technology (Zhuhai) Co., Ltd. is a manufacturing facility for Amphenol Industrial Operations, which serves a number of industrial markets. Included but not limited to Factory Automation, Transportation, Heavy Equipment, Alternative Energy, Energy Storage. Server/Data Comm and Power Distribution.

Amphenol Technology (Zhuhai) Co., Ltd. covers an area of 276,000 ft<sup>2</sup> and is equipped with CNC, plating, injection molding and assembly workshops. This plant specializes in the design and manufacturing of industrial connectors featuring high power, high density, medium to high voltage electrical properties, and harsh environment applications.

With industry leading engineering, design and manufacturing expertise, Amphenol Technology(Zhuhai) Co., Ltd. has earned more than 60 utility patents on its innovative interconnects. Many of the products produced have been certified by independent standards including UL, IEC/TUV, ATEX, IECEx and MA. The facility is also certified to ISO 9001, ISO 14001 and IATF 16949.

#### **Overview**



#### **Table of Contents**

What is SurLok Plus™ ?	4
Markets	4
Features and Benefits	5
Technical Information	5
1000V Product Dimensions – Receptacle	6
1000V Ordering information – Receptacle	6
1000V Product Dimensions – Plug	7
1000V Ordering Information – Plug	7
1000V EMI Product Dimensions	8
1000V EMI Ordering Information	8
1500V EMI Product Dimensions	9
1500V EMI Ordering Information	9
1500V Product Dimensions	0
1500V Ordering Information	0
Layout Dimensions	1
Optional Accessories	1
Keyway Reference	4
Tools	6
Patents1	7
Customized Cable Assemblies	7

#### What is SurLok Plus<sup>™</sup>?



# The SurLok Plus<sup>™</sup> 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.

SurLok Plus<sup>™</sup> is an environmentally sealed version of our original SurLok<sup>®</sup> but available in smaller sizes, and features a quick lock and pressto-release design. Incorporating the latest R4 RADSOK<sup>®</sup> Technology. SurLok Plus<sup>™</sup> is a compact, quick mating, and robust product line.

The RADSOK<sup>®</sup> 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. The R4 version of the RADSOK<sup>®</sup> represents the culmination of three years of research and development in laser welding copper based alloys.

### Markets

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



Energy Storage



EV/HEV\*



Process Control/Automation



Heavy Equipment

\*Note: 1500V SurLok Plus™ option only

### **Features and Benefits**

Keyway	Multiple keyways
Lock	Quick lock and press-to-release design
Plug	360°rotating plug optional
Receptacle	Various termination options ( Threaded, Crimp, Busbar)
Voltage	1000V / 1500V optional
Protection	Touch Proof
Design	Compact robust design

- The connector's design incorporates an integral latching system that ensures a definitive electrical and mechanical connection.
- Connector housings are manufactured with a thermoplastic material that is not only durable, but also with excellent dielectric, mechanical properties and meet environmentally RoHS compliant.
- Contacts are derived from quality copper alloy to ensure an electrically-reliable connection.
- UL1977/4128 and TUV 2PfG2740 certified

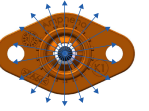




Rotation

**Technical Information** 

Quick lock and press-to-release design

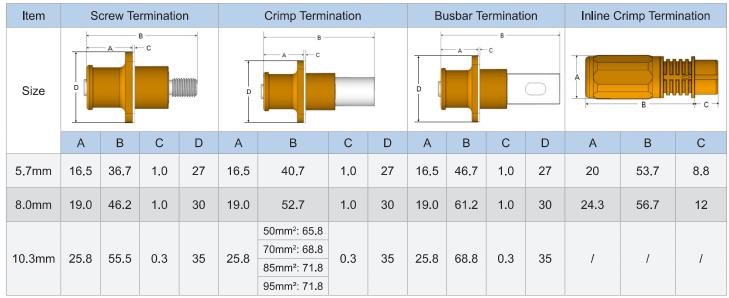


1000/1500 VDC

Multi-Directional Mating Positions

Description			RA	DSOK® Size			
Description	3.6mm	5.7mm	8.0mm	8.0mm EMI	10.3mm	12.0mm	14mm EMI
Current Rating	50A~70A	100A~120A	120A~250A	150A~250A	250A~300A	300A~360A	300A~500A
Operating	-40°C~125°C	-40°C~105°C (1000V DC)	-40°C~105°C (1000V DC)	-40°C~125°C	-40°C~105°C (1000V DC)	-40°C~125°C	-40°C~140°C
Temperature	(1500V DC)	( DC) -40°C~125°C -40 (1500V DC) (1		(1000V DC)	-40°C~125°C (1500V DC)	(1500V DC)	(1500V DC)
	IP67/ IP6K9K	IP67 (1000V DC)	IP67 (1000V DC)		IP67 (1000V DC)		
IP Sealing(Mated)	(1500V DC)	IP67/IP6K9K (1500V DC)	IP67/IP6K9K (1500V DC)	IP67	IP67/IP6K9K (1500V DC)	IP67/IP6K9K	IP67/IP6K9K
Flammability	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0
Locking	Spring Locking	Spring Locking	Spring Locking	Secondary Lock	Spring Locking	Spring Locking	CPA
RoHS Compliant	Yes	Yes	Yes	Yes	Yes	Yes	Yes
EMI Shielding	No	No	No	Yes	No	No	Optional
HVIL Function	No	No	No	Yes	No	No	Optional
Durability	≥100 cycles	≥100 cycles	≥100 cycles	≥100 cycles	≥100 cycles	≥100 cycles	≥100 cycles
IPXXB	Yes	Yes	Yes	Yes	Yes	Yes	Yes

#### **1000V DC Product Dimensions - Receptacle**



#### **Ordering Information - 1000V DC Receptacle**

Note: All dimensions for reference only

Product Series		Туре	R	ADSOK® Size		Termination Style	Pa	nel Mount	5	Sealing		Color	K	eyway****
					В	Busbar								
			А	5.7mm	Т	Threaded								NO KEYWAY
			A	120A	16C	16mm <sup>2</sup> Crimp (100A max.)								
	R	Receptacle W/O			25C	25mm <sup>2</sup> Crimp (120A max.)	Р	W/ Elango			0	Orange		
		Keyway		8 0mm	В	Busbar	Г	Flange	s	IP67			0	90°
		,			Т	Threaded			3	IFUT			0	90
			В	8.0mm 200A	25C	25mm <sup>2</sup> Crimp (120A max.)								
				200A	35C	35mm <sup>2</sup> Crimp (150A max.)								
				50C	50mm <sup>2</sup> Crimp (200A max.)							1	180°	
SLP				В	Busbar					в	Black			
	IR	Receptacle		10.0	Т	Threaded	N	W/O			D	Black		
	IIX	W/ Keyway	С	10.3mm 300A	50C	50mm <sup>2</sup> Crimp (200A max.)	IN	Flange**					2	60°
				00071	70C	70mm <sup>2</sup> Crimp (250A max.)								
					85C	85mm <sup>2</sup> & 95mm <sup>2</sup> (300A max.)				New			3	120°
			А	5.7mm	16	16mm <sup>2</sup> (100A max.)			Ν	Non- Sealed			5	120
	CR <sup>*Inline</sup> Recepta	*luliu e	~	120A	25	25mm <sup>2</sup> (120A max.)		W// Deale		Coulou	R	Red		
				0.0	25 25mm <sup>2</sup> (120A max.)		В	W/ Back shells***			IX.	1.eu	4	150°
		1.000010010	В	8.0mm 200A	35	35mm <sup>2</sup> (150A max.)		Chono					4	150
					50	50mm <sup>2</sup> (200A max.)								

\*Inline receptacle, 90° and 120° keyways only \*\* Not available for 10.3mm \*\*\*Only available for inline type \*\*\*\* 10.3mm requires Keyway selection

#### **Example:**

1	2	3	4	5	6	7	8
Product Series	Туре	RADSOK® Size	Cable Size	Back shells	Sealing	Color	Keyway
SLP	IR	А	25	В	S	0	3
SLP	CR	В	50	В	N	В	0

**SLPIRA25BSO3:** 5.7mm SurLok Plus<sup>™</sup> Receptacle without shielding and no HVIL, orange, 25mm<sup>2</sup> cable crimp, waterproof: sealed, keyway: 120°

**SLPCRB50BNB0:** 8.0mm SurLok Plus<sup>™</sup> Inline receptacle without shielding and no HVIL, black, 50mm<sup>2</sup> cable crimp, waterproof: non-sealed, keyway: 90°

### **1000V DC Product Dimensions - Plug**

Item		Right An	gle Plug			Straigh	nt Plug	
Size					-			
					-			
	А	В	С	D	А	В	С	D
5.7mm	22.6	55.1	30	18	22.5	63	30.5	20
8.0mm	29	74.5	38.4	21.6	24.45	72.4	34.8	21.4
10.3mm	41.2	83.5	42.5	28	/	/	/	/

Note: All dimensions for reference only

### **Ordering Information - 1000V DC Plug**

Product Series		Туре	R	ADSOK® Size		Cable Size	Ba	ack Shells	S	Sealing		Color	K	eyway****
			А	5.7mm	16	16mm <sup>2</sup> (100A max.)								NO
			A	120A	25	25mm <sup>2</sup> (120A max.)								KEYWAY
				9.0mm	25	25mm <sup>2</sup> (120A max.)					0	Orange		
	Р	Right	В	8.0mm 200A	35	35mm <sup>2</sup> (150A max.)	В	W/ Back	S	Sealed			0	90°
	P Angle 90°				50	50mm <sup>2</sup> (200A max.)	D	Shells	3	Sealed				
				10.3mm 300A	50	50mm <sup>2</sup> (200A max.)							1	180°
SLP			С		70	70mm <sup>2</sup> (250A max.)	ax.)				В	Black	1	100
				000/1	85	85mm <sup>2</sup> & 95mm <sup>2</sup> (300A max.)					D	DIACK	2	60°
			А	5.7mm	16	16mm <sup>2</sup> (100A max.)							2	00
			A	120A	25	25mm <sup>2</sup> (120A max.)		w/o					3	120°
	IΡ	Straight Type			25	25mm <sup>2</sup> (120A max.)	Ν	Back	Ν	Non- Sealed	R	Ded	3	120
	Туре	Туре	В	8.0mm 200A	35	35mm <sup>2</sup> (150A max.)		Shells		Colloc	ĸ	Red	4	150°
				200A	50	50mm <sup>2</sup> (200A max.)							4	150°

\*Inline receptacle, 90° and 120° keyways only \*\* Not available for 10.3mm \*\*\*Only available for inline type \*\*\*\* 10.3mm requires Keyway selection

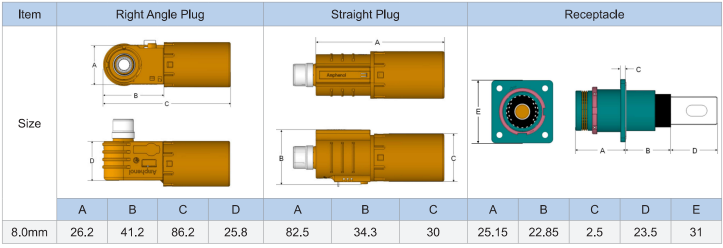
#### **Example:**

1	2	3	4	5	6	7	8
Product Series	Туре	RADSOK® Size	Cable Size	Back shells	Sealing	Color	Keyway
SLP	Р	А	25	В	S	0	
SLP	IP	А	25	В	S	0	3

**SLPPA25BSO:** 5.7mm SurLok Plus<sup>™</sup> Right Angle Plug without shielding and no HVIL, orange, 25mm<sup>2</sup> cable, waterproof: sealed, keyway: NO KEYWAY

**SLPIPA25BSO3:** 5.7mm SurLok Plus<sup>™</sup> Straight Plug without shielding and no HVIL, orange, 25mm<sup>2</sup> cable crimp, waterproof: sealed, keyway: 120°

#### **1000V DC EMI Product Dimensions**



Note: All dimensions for reference only

### **1000V DC EMI Ordering Information**

Product Series		Туре	R/	ADSOK® Size	С	able Size	B	ack Shells	Ş	Sealing		Color	Ke	eyway		EMI	ŀ	IVIL		
	-	Right			35	35mm <sup>2</sup> (150A max.)			0	0	0	Orange	0	90°				NON		
	Р	Angle 90°	В	8.0mm		50mm <sup>2</sup>	В	W/ Back	S	Sealed			1 2	270° 60°	E	E MI		HVIL		
SLP		Otroight	В	250A	50	(200A max.)	В	shells		Non	В	Black	3	120°	E	EMI				
	ΙP	Straight Type			70	70mm <sup>2</sup> (250A max.)			Ν	Non- Sealed	R	Red	4	150°			Η	HVIL		
Product Series		Туре	R/	ADSOK® Size	Te	ermination Style	Panel Mount		Ş	Sealing		Color	Ke	eyway		EMI	F	IVIL		
											0	0		0 90°						
		Receptacle		0.0				Panel	S	Sealed	0	Orange	1	270°				NON HVIL		
SLP	IR	Keyway can rotate	В	8.0mm 250A	В	Busbar	Ρ	Mount W/			В	Black	2	60°	Е	EMI				
		360°						Flange	N	Non-		DIACK	3 Black		120°			н	HVIL	
									N Sealed		N Sealed		R	Red	4	150°				

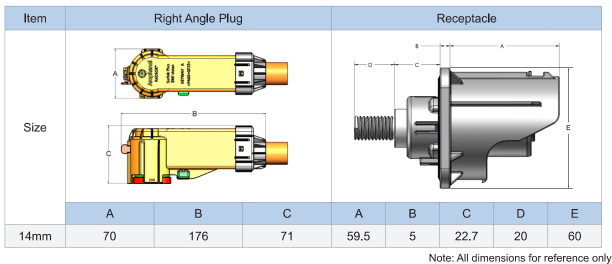
#### **Example:**

1	2	3	4	5	6	7	8	9	10
Product Series	Туре	RADSOK® Size	Cable Size	Back shells	Sealing	Color	Keyway	EMI	HVIL
SLP	Р	В	50	В	S	0	3	E	
Product Series	Туре	RADSOK® Size	Termination Style	Panel Mount	Sealing	Color	Keyway	EMI	HVIL
SLP	IR	В	В	Р	S	0	1	Е	Н

**SLPPB50BS03E:** 8.0mm SurLok Plus<sup>™</sup> Right Angle Plug with shielding and no HVIL, orange, 50mm<sup>2</sup> cable, waterproof: sealed, keyway: 120° **SLPIRBBPS01EH:** 8.0mm SurLok Plus<sup>™</sup> Receptacle with EMI and HVIL, orange, busbar panel, keyway: 270°, waterproof: sealed



#### 1500V DC (EMI) Product Dimensions



## 1500V DC (EMI) Ordering Information

Product **RADSOK®** Туре Cable Size **Back Shells** Sealing Color EM HVIL Keyway Series Size 95mm<sup>2</sup> (Shielded) S095 (300A max.) 0 Orange А Keyway A 120mm<sup>2</sup> (Shielded) NON S120 S Sealed Ν HVIL (300A max.) 150mm<sup>2</sup> (Shielded) S150 В Keyway B Right (450A max.) W/ Back 14mm Black SLP ΗP Е В В Е EM Angle 450A shells 95mm<sup>2</sup> (Unshielded) 90° U095 С Keyway C (300A max.) 120mm<sup>2</sup> (Unshielded) Non-HVIL U120 Ν D Keyway D н (300A max.) Sealed R Red 150mm<sup>2</sup> (Unshielded) U150 Е Keyway E (450A max.) **RADSOK®** Product Panel Туре Termination Style Sealing Color Keyway EM HVIL Size Series Mount А Keyway A NON В Busbar S IP6K9K В Keyway B Ν Panel HVIL 14mm Mount SLP HR Е Ρ G Gray С Keyway C Е EMI Recept. 450A W/ Flange D Keyway D Non-Т Threaded Ν Н HVIL Sealed Е Keyway E

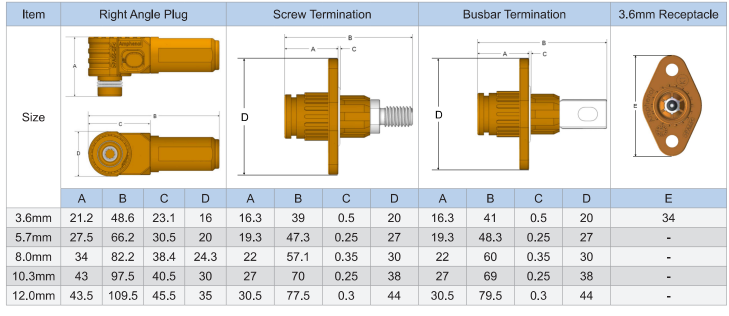
#### Example:

1	2	3	4	5	6	7	8	9	10
Product Series	Туре	RADSOK® Size	Cable Size	Back shells	Sealing	Color	Keyway	EMI	HVIL
SLP	HP	E	S150	В	S	0	С	E	N
Product Series	Туре	RADSOK® Size	Termination Style	Panel Mount	Sealing	Color	Keyway	EMI	HVIL
SLP	HR	E	В	Р	S	G	В	Е	Н

**SLPHPES150BSOCEN:** 14.0mm SurLok Plus<sup>™</sup> Right Angle Plug with shielding and no HVIL, orange,150mm<sup>2</sup> shielding cable, waterproof: sealed, keyway: C

SLPHREBPSGBEH: 14.0mm SurLok Plus™ Receptacle with EMI and HVIL, Gray, busbar panel, keyway: B, waterproof: sealed

### **1500V DC Product Dimensions**



#### **Ordering Information - 1500V DC**

Note: All dimensions for reference only

Product Series		Туре	R	ADSOK <sup>®</sup> Size		Cable Size	В	ack Shells		Sealing	Color		Ke	yway		
			М	3.6mm 70A	06	6 mm <sup>2</sup> (50A max.)										
			IVI	3.0mm /UA	10	10mm <sup>2</sup> (70A max.)					0	Orange	1	20°		
			А	5.7mm 120A	16	16mm <sup>2</sup> (100A max.)			S	Sealed						
			~	5.711111 120A	25	25mm <sup>2</sup> (120A max.)										
SLP	HP	RA Type	В	8.0mm 200A	35	35mm <sup>2</sup> (150A max.)	В	W/ Backshells			В	Black	2	30°		
			Б		50	50mm <sup>2</sup> (200A max.)										
					C	10.3mm 300A	70	70mm <sup>2</sup> (250A max.)			N	Non-Sealed				
			С	10.5mm 500A	95	95mm <sup>2</sup> (300A max.)				Non-Sealed	R	Red				
			D	12.0mm 360A	120	120mm <sup>2</sup> (360A max.)										
Product Series		Туре	R	ADSOK <sup>®</sup> Size		Termination	Pa	anel Mount		Sealing		Color	Ke	yway		
			Μ	3.6mm 70A	В	Busbar			s	Sealed	0	Orange	1	20°		
			А	5.7mm 120A	Б	Duspai		Panel	3	Sealed	0	Orange	I	20		
SLP	HIR	Receptacle W/ Keyway	В	8.0mm 200A			Ρ	Mount W/			В	Black	2	30°		
				10.3mm 300A	Т	Threaded		Flange		Ν	Non-Sealed	R	Red			
			D	12.0mm 360A								IVEN				

#### **Example:**

1	2	3	4	5	6	7	8
Product Series	Туре	RADSOK® Size	Cable Size	Back shells	Sealing	Color	Keyway
SLP	HP	М	10	В	S	В	1
Product Series	Туре	RADSOK® Size	Termination Style	Panel Mount	Sealing	Color	Keyway
SLP	HIR	М	В	Р	S	R	2

**SLPHPM10BSO1:** 3.6mm SurLok Plus<sup>™</sup> 1500V Right Angle Plug , without shielding and no HVIL, black, 10mm<sup>2</sup> cable crimp, waterproof: sealed, keyway: 20°

SLPHIRMBPSR2: 3.6mm SurLok Plus™ 1500V Receptacle without shielding and no HVIL, red, busbar, waterproof: sealed, keyway: 30°

www.amphenol-industrial.com

# Amphenol

# Layout Dimensions

RADSOK	BA	ØC	D		Layout		Receptacle Co	ontact Torque	Figure
Size				Т	Torque Bust		sbar Torque	Screw Torque	rigure
3.6mm	24 ± 0.	1 12.9 ± (	0.1 M4 Scr		5 Bolts: ~ 0.7 N.m		//4 Bolts: 2 ∼ 1.5 N.m	M6 Nut: 1.5 ~ 2.0 N.m	
RADSOK® Size	А	В	ØC	D	Layou Torqu		Busbar Torque	Screw Torque	Figure
5.7mm	18 ± 0.1	18 ± 0.1	14.3 ± 0.1	M4 Screw	M4 Bol 0.8 ± 0.1		M5 Bolts: 3 ± 0.1 N.m	M6 Nut: 3 ± 0.1 N.m	
8.0mm	21 ± 0.1	21 ± 0.1	18.2 ± 0.1	M4 Screw	M4 Bol 0.8 ± 0.1		M6 Bolts: 6.5 ± 0.1 N.m	M8 Nut: 7 ~ 8 N.m for 1000V 8.5 ± 0.1 N.m for 1500V	
8.0mm EMI	23 ± 0.1	23 ± 0.1	23.3 ± 0.1	M3 Screw	M3 Bol 0.8 ± 10%		M6 Bolts: 4.8 ± 10% N.m	N/A	B → → → ØC
10.3mm	24.5 ± 0.1	24.5 ± 0.1	22.6 ± 0.1	M4 Screw	M4 Bol 0.8 ~ 1.0		M6 Bolts: 8 ± 0.1 N.m.	M10 Nut: 7.0 ~ 8.0 N.m for 1000V 13.5 ± 0.5 N.m for 1500V	J
12.0mm	30 ± 0.1	30 ± 0.1	28.3 ± 0.1	M5 Screw	M5 Bol 1.4 ~ 1.6		M8 Bolts: 8 ~ 9 N.m	M10 Nut: 13 ~ 14 N.m	
14mm EMI	45 ± 0.1	45 ± 0.1	42 ± 0.1	M6 Screw	M6 Bol 10 ± 1.0		M12 Bolts: 15 ± 1.5 N.m	M10 Nut: 10 ± 1.0 N.m M12 Nut: 15 ± 1.5 N.m	s for reference only, details refer to WI.

### **Optional Accessories**

#### Dust Cap

Voltage	Description	P/N	Figure	
	SL+ 5.7mm Receptacle Dust CAP	C10-070500-010		
	SL+ 8.0mm Receptacle Dust CAP	C10-070500-012		
1000V DC	SL+ 8.0mm EMI Plug Dust CAP	C10-070506-10S		
	SL+ 8.0mm EMI Receptacle Dust CAP	C10-686511-016		
	SL+ 10.3mm Receptacle Dust CAP	C10-070500-016		
	SL+ 3.6mm Receptacle Dust CAP	C10-070500-009		
	SL+ 5.7mm Receptacle Dust CAP	C10-792372-000		
1500V DC	SL+ 8.0mm Receptacle Dust CAP	C10-070506-014		
	SL+ 10.3mm Receptacle Dust CAP	C10-070506-016		
	SL+ 12.0mm Receptacle Dust CAP	C10-792372-001		

Note: Generic cap image, actual shape and color may vary.

# **Optional Accessories**

### Sealing Cap

Voltage Rating	Sealing Cap	P/N	Figure
	SL+ 5.7mm Receptacle Sealing CAP	C10-752804-000	
1000V DC	SL+ 8.0mm Receptacle Sealing CAP	C10-737307-000	
	SL+ 10.3mm Receptacle Sealing CAP	C10-781989-000	
	SL+ 3.6mm Receptacle Sealing CAP	C10-766844-000	
45001/00	SL+ 5.7mm Receptacle Sealing CAP	C10-752804-000	
1500V DC	SL+ 8.0mm Receptacle Sealing CAP	C10-795133-000	
	SL+ 10.3mm Receptacle Sealing CAP	C10-781989-000	

#### Gasket

Voltage Rating	Gasket	P/N	Figure
	SL+ 5.7mm Gasket	C10-730656-000	
1000V DC	SL+ 8.0mm Gasket	C10-731812-000	
1000V DC	SL+ 10.3mm Gasket	C10-731012-000	
	SL+ 8.0mm EMI Gasket	C10-738625-000	
	SL+ 3.6mm Gasket	C10-753284-000	
	SL+ 5.7mm Gasket	C10-766105-000	
15001/ DC	SL+ 8.0mm Gasket	C10-765562-000	
1500V DC	SL+ 10.3mm Gasket	C10-765504-000	
	SL+ 12.0mm Gasket	C10-779229-000	
	SL+ 14.0mm Gasket	C10-765569-000	

#### **Crimp Sleeve Reducer**

Voltage Rating	Sleeve Reducer	P/N	Figure
	SL+ 5.7mm Crimp Sleeve Reducer	C10-737238-003 (16mm <sup>2</sup> )	
	SL + 9.0mm Crimp Sloove Deducer	C10-737127-253 (25mm <sup>2</sup> )	
	SL+ 8.0mm Crimp Sleeve Reducer	C10-737127-003 (35mm <sup>2</sup> )	
1000V DC	SL+ 8.0mm EMI	C10-738626-002 (35mm <sup>2</sup> )	
	Crimp Sleeve Reducer	C10-738626-001 (50mm <sup>2</sup> )	
	SL+ 10.3mm	C10-737887-053 (50mm <sup>2</sup> )	
	Crimp Sleeve Reducer	C10-737887-073 (70mm <sup>2</sup> )	
1500V DC	SL+ 3.6mm Crimp Sleeve Reducer	C10-754843-063 (6mm <sup>2</sup> )	

## **Optional Accessories**

#### **Cable Grommet**

Voltage Rating	Gasket	P/N (Cable Size)	Recommended Cable OD (mm)	Figure		
	SL+ 5.7mm Cable Grommet	C10-730653-030 (16 mm <sup>2</sup> )	Ø8.10 ± 0.2			
		C10-730653-040(25 mm <sup>2</sup> )	Ø10.2 ± 0.2			
		C10-731821-020 (25 mm <sup>2</sup> )	Ø10.2 ± 0.2			
	SL+ 8.0mm Cable Grommet	C10-731821-030 (35 mm <sup>2</sup> )	Ø11.5 ± 0.3			
		C10-731821-050(50 mm <sup>2</sup> )	Ø13.6 ± 0.3			
		C10-738617-003 (35 mm <sup>2</sup> )	Ø14.5 ± 0.5	Cable Grommet		
	SL+ 8.0mm EMI Cable Grommet	C10-738617-002 (50 mm <sup>2</sup> )	Ø17.0 ± 0.5	Cable Grommet		
		C10-738617-001 (70 mm <sup>2</sup> )	Ø19.5 ± 0.5			
1000V DC		C10-762115-050 (50 mm <sup>2</sup> )	Ø13.6 ± 0.3	_		
	SL+ 10.3mm Cable Grommet	C10-762115-070 (70 mm <sup>2</sup> )	Ø15.5 ± 0.3			
		C10-762115-080 (85/95 mm <sup>2</sup> )	Ø18.2 ± 0.3			
	SL+ 5.7mm Inline Receptacle	C10-766102-100: Support Piece (16 mm² and 25 mm²)				
	Cable Grommet	C10-766101-016 (16 mm <sup>2</sup> )	Ø8.10 ± 0.2	47		
		C10-766101-025 (25 mm <sup>2</sup> )	Ø10.2 ± 0.2			
		C10-762841-025 (25 mm <sup>2</sup> )	Ø10.2 ± 0.2			
	SL+ 8.0mm Inline Receptacle Cable Grommet	C10-762841-035 (35 mm <sup>2</sup> )	Ø11.5 ± 0.3			
		C10-762841-050 (50 mm <sup>2</sup> )	Ø13.6 ± 0.3			
	SL+ 3.6mm Cable Grommet	C10-754739-006(6 mm <sup>2</sup> )	Ø4.8 ± 0.2			
		C10-754739-010(10 mm <sup>2</sup> )	Ø6.25 ± 0.2	Support Piece		
		C10-766102-100: Support Piece (16 mm² and 25 mm²)				
	SL+ 5.7mm Cable Grommet	C10-766623-016 (16 mm <sup>2</sup> )	Ø8.10 ± 0.2			
		C10-766623-025 (25 mm <sup>2</sup> )	Ø10.2 ± 0.2			
1500V DC		C10-766102-100: Support Piece (35 mm² and 50 mm²)				
	SL+ 8.0mm Cable Grommet	C10-766624-035 (35 mm <sup>2</sup> )	Ø11.5 ± 0.3			
		C10-766624-050 (50 mm <sup>2</sup> )	Ø13.6 ± 0.3			
		C10-765499-100: Support Piece (70 mm² and 95mm²)		Cable Grommet		
	SL+ 10.3mm Cable Grommet	C10-765498-070 (70 mm²)	Ø15.5 ± 0.3			
		C10-765498-090 (95 mm²)	Ø18.2 ± 0.3			

Note: If customer's cable range is not commensurate with the recommended cable diameter, they should consult tech@amphenol-aio.com

## **Keyway Reference**

#### 1000V DC Connector:

RADSOK®			P/N	Description	
Size	Туре	RA Plug	Straight Plug	Receptacle	Description
5.7mm W/O Keyway	Coded Number	SLPPA( )B( )( )	Slpipa( )B( )( )	SLPRA( )P( )( )	Signature Sector
5.7mm W/ Keyway	Coded Number	Slppa( )B( )( )( )	SLPIPA( )B( )( )( )	Slpira( )p( )( )( )	Non-Rotatable
8.0mm W/O Keyway	Coded Number	SLPPB( )B( )( )	SLPIPB( )B( )( )	SLPRB( )P( )( )	360° Rotation
8.0mm W/ Keyway	Coded Number	SLPPB( )B( )( )( )	SLPIPB( )B( )( )( )	SLPIRB( )P( )( )( )	Non-Rotatable
10.3mm Keyway	Coded Number	SLPPC( )B( )( )( )	1	SLPIRC( )P( )( )( )	360° Rotation



### **Keyway Reference**

#### 1500V DC Connector: Multi-Directional Outgoing

RADSOK®			P/N		Description
Size	Туре	RA Plug	Straight Plug	Receptacle	Description
3.6mm Keyway	Coded Number	SLPHPM( )B( )( )( )	/	SLPHIRM( )P( )( )( )	
5.7mm Keyway	Coded Number	Slphpa( )b( )( )( )	/	SLPHIRA( )P( )( )( )	
8.0mm Keyway	Coded Number	Slphpb( )b( )( )( )	/	SLPHIRB( )P( )( )( )	
10.3mm Keyway	Coded Number	SLPHPC()B()()()	Coming Q2 2024	SLPHIRC( )P( )( )( )	
12.0mm Keyway	Coded Number	SLPHPD( )B( )( )( )	1	SLPHIRD( )P( )( )( )	

**Master Keyway:** Orientation of the receptacle is highlighted in the connector images above. From this orientation, the cable exit direction will clock at degree intervals indicated by the specific keyway in the table to the right.

KEYWAY	К1	20°	18 Positions
(Y°)	K2	30°	12 Positions

### Tools

Product Series	Part Number	Description	Photo
SurLok™ Plus EMI	FX3-0001-001	Shielding assembly	
SurLok™ Plus EMI	FX3-0006-001	Assembly HVIL Contact	
SurLok™ Plus	FX3-0026-001	SL+ 5.7MM screw type receptacle wrench	5
SurLok™ Plus	FX3-0036-001	8.0 SL+ REC M6 Wrench	5
SurLok™ Plus	FX3-0024-001	10.3mm SL wrench	
SurLok™ Plus	FX3-0042-002	SurLok™ Plus 3.6mm threading cable tool	
	FX3-0191-004	3.6 SL+ 1500V	
	FX3-0190-001	5.7 SL+1000V & 1500V	
SurLok™ Plus Fixture for Pin Assemblies	FX3-0189-001	8.0 SL+1000V & 1500V	
	FX3-0188-001	10.3 SL+1000V & 1500V	
	FX3-0187-017	12.0 SL+ 1500V	
SurLok™ Plus	FX3-0067-001	10.3 SL+ 1500V fixture for grommet assemblies	

#### **Patents**



#### **Customized Cable Assemblies**





AMPHENOL CORPORATION Amphenol Industrial Operations Phone: 888-364-9011 20 Valley Street Endicott, NY 13760-3600

www.amphenol-industrial.com

#### Amphenol Technology(Zhuhai) Co., Ltd.

No.63, Xinghan Road, Sanzao Town, Jinwan, Zhuhai, 519040 China Tel: +86-756-398 9725 Fax: +86-756-398 9768 www. amphenol-industrial.com Email: tech@amphenol-aio.com

IC-10-8

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 or 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 not 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.

单击下面可查看定价,库存,交付和生命周期等信息

>>Amphenol(安费诺)