# **Amphenol**®



### **RADLOK™**

Utilizing Amphenol's latest R4 RADSOK® Technology, our RADLOK $^{\text{TM}}$  product line was designed to be compact and

Power Interconnect products in today's market often require additional mounting hardware (e.g. washers, clamps, bolts, nuts, etc.) making them prone to costly labor expenses for installation and routine maintenance.

#### Features:

- Voltage Rating: 1000V
  Current Rating: 70A 400A
  Tool-Free Mechanical Locking
  High cycle durability (500 mating cycles)
  RoHS complaint
  Available in Black, Red, Orange (custom colors available upon request)

www.amphenol-industrial.com



#### **Dimensions**

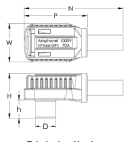
RADLOK™	Conne	ector (	Tubu	lar Ve	rsion)	
RADLOK™ Size (mm)	w	N	Н	h	D	P
3.6	15.5	38.0	18.3	7.3	8.1	27.0
5.7	18.5	47.7	22.9	9.4	11.2	33.0
8.0	21.6	56.0	27.7	11.8	14.6	38.8
10.0	26.0	61.0	35.3	15.9	17.5	37.0
10.3	26.0	61.0	35.3	15.9	17.5	37.0
12.0	28.5	70.5	35.9	15.0	20.0	44.5

#### RADLOK™ Connector (Stamped Version)

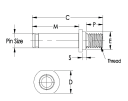
RADLOK™ Size (mm)	W	N	Н	h	D	P
5.7	18.5	46.0	21.9	9.2	11.2	30.0
8.0	21.7	54.4	27.7	12.5	14.6	34.3
10.0	25.7	65.0	22.2	16.1	175	25.7



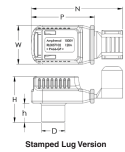


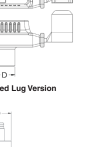


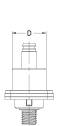
**Tubular Lug Version** 



10.5 13







**Technical Data** 

DC Voltage Rating

DC Current Rating

Flammability Rating

Mating Cycles

Operating Temperature Range



1000V

70A - 400A

-40° C to 125° C

UL94 V0

500









Panel Size

Pin	RADLOK <sup>TM</sup> Pin Size (mm)	Current	RADLOK <sup>™</sup> Dimensions (mm)											
End	Fili Size (IIIII)	(A)	С	D	E	G	L	M	N	Р	Q	S	W	Thread
N/A	3.6	70	25.2	5.3	Ф 4.8			17.4		5		1.5	N/A	M 3 x 0.5-6g
	5.7	120	33.9	7.8	Ф 7.0			21.1		10	N/A 2.:	1.5		M 6 x 1.0-6g
	8	200	40.2	12.8	Ф 10.0	NI/A	N/A	26.4	NI/A	10		2.2		M 8 x 1.25-6g
z	10	300	47.4	12.8	Ф 12.0	IV/A	IN/A	32.2	IV/A	10		3.2		M 10 x 1.5-6g
	10.3	350	47.4	12.8	Ф 12.0			32.2		10		3.2		M 10 x 1.5-6g
	12	400	47.9	15.8	Ф 14.5			32.9		10		2.8		M 12 x 1.75-6g
	3.6	70	32.5	13.1	Ф 13.7	21.7		16	24.5	5	M3		N/A	M 3 x 0.5-6g
ъ	5.7	120	42.1	16.2	Ф 16.2			18	27	10				M 6 x 1.0-6g
Thread	8	200	48.4	19.6	Ф 18.2		N/A	21	30	10		12		M 8 x 1.25-6g
눌	10	300	62	23.0	Ф 20.2	25.7	IN/A	24	33	16	M4	4.2		M 10 x 1.5-6g
-	10.3	350	62	23.0	Ф 20.2	25.7		24	33	16				M 10 x 1.5-6g
	12	400	65	25.5	Ф 22.2	27.7		26	36	16				M 12 x 1.75-6g
	3.6	70	42.9	13.1	Ф 19.6	11.6	6	16	24.5	16.5			4.2	
	5.7	120	51.1	16.2	Ф 21.6	13.6	8	18	27	18.5		N/A	6.3	
Lug	8	200	62.4	19.6	Ф 23.6	15.6	10.5	21	30	22			8.5 10.5	N/A
3	10	300	71.2	23.0	Ф 25.6	17.6	12.5	24	33	24	M4	IV/A		IV/A

71.2 23.0 Ф 25.6 17.6 12.5 24 33 24 76 25.5 Ф 27.6 19.6 14.5 26 36 26

64 19.6 Φ 18.2 23.7 N/A 21 30 N/A 78.5 23.0 Φ 20.2 25.7

16 24.5 18 27

24 33

42.8 13.1 Φ 13.7 19.2

51.2 16.2 Φ 16.2 21.7

78.5 23.0 Ф 20.2 25.7

80.2 25.5 Ф 22.2 27.7



Section A-A

**How to Order** 

Pin

10.3

3.6

10.3

350

70

120

200

350

Pin

Feed Thru

now to order																
Product Type		Te	ermination Type	RADSOK®	(mm)	Lug Type	Cable Size (mm²) **	Current (A)	Length (mm)	Cor	nn. Color	Stud Size	F	Pin End	Plating Type	Modification
		1	RDLK + RDLK	036	3.6		10	70				N/A				
		2	RDLK + POW LUG	057	5.7		16/25	90/120				M/E + STUD SIZE				
	ASSEMBLY	3	LUG 45	080	8.0		35/50	150/200	E			M/E + STUD SIZE				
	ASSE	4				N/A			ENG	*	ORANGE	M/E + STUD SIZE			N/A	N/A
	CABLE	5	RDLK + RING TRMNL	100	10.0		50/70/95	200/250/300	L + LENGTH	вк	BLACK	M/E + STUD SIZE		N/A		
RL	J	6	RDLK + BLUNT CUT	103	10.3		95	350		RE	RED	N/A		14/7	14,71	14/7
		7	RDLK + STRIPPED	120	12.0		120	400		KE	KED	STRIPPED LENGTH (mm)				
	CTOR		RDLK			1 TUBULAR										
	CONNECTOR	0	CONNECTOR			2 STAMPED			N/A			N/A				
	N.	_	DDI K DIN						1/4				10 20	THREAD LUG	Silver	* / F1 * / F1
	Б	9	RDLK PIN				N/A								Tin Nickel	* / F1

- 1) For all applications, care must be taken to ensure that RADLOK™ connection is protected from the transmittal of any mechanical loads induced by, but not limited to, vibration, bending, the mass of the cable, or shock loading. The cable/wiring should be secured as close to the RADLOK™ as possible. Custom mounting options and recommendations are available upon request.

  2) "Stud Size", M for Metric unit & E for Imperial unit. For example, M8 means Stud Size is 8mm; E3/4 means the Stud Size is ¾4 inch.
- 2) "Stud Size", M for Metric Unit & E for Imperial unit. For examples, Mis means Stud Size is 8mm; E3/4 means the Stud Size is % inch.

  Examples:

   10.0mm Orange RADLOK™ connector to 3/8" stud hole Lug Terminal, 10ft long 70mm² cable assembly would have part number, RL4-100-70L3048E3/8

   8.0mm Black RADLOK™ connector with Tubular 50mm² cable crimp would have part number, RL0-080-1-50BK

   Silver plated 12.0mm RADLOK™ Feed Thru Pin would have part number, RL9-120-101F1

  \*(Leave blank for default connector color or default pin without modification)

  \*\*(10mm² cable is recommeded for 3.6mm RADSOK®; 16mm²/25mm² cable is recommended for 5.7mm RADSOK®, ...etc)

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

Asia:
Amphenol Technology Shenzhen Ltd
Block 5 Fuan 2nd Industrial Park
Dayang Rd, Fuyong Baoan
Baoan, Shenzhen, China 518103
Tel: +86 755 2881 8389
Fax: +86 755 2991 8310
Email: enquiry@amphenol-aio.com

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