# **Amphenol**<sup>®</sup>



## **RADSOK<sup>®</sup> SMT RADSERT™**

Amphenol's RADSOK<sup>®</sup> enabled SMT RADSERT<sup>™</sup> provides a versatile interconnect for high current/high power board to board mezzanine applications. The SMT RADSERT™ is ideal for bringing power to the board from mezzanine cards or busbars suspended above the board. Custom board stack heights are easily accommodated.

RADSERT<sup>™</sup> interconnects are low profile, single point, high current contacts that can be applied to a PCB or busbar. Also available with "Super Twist" technology for enhanced lead in mating positions or blind mate applications. RADSERT™ termination options include SMT, knurl "Press-fit" or wave solder with a current carrying capability up to 200A.

#### Features:

- The SMT RADSERT<sup>™</sup> is preferred for PCB applications for efficient current transmission and ease of application
  High power to board interconnect in a small package
  Perfect for mezzanine applications
  RADSOK<sup>®</sup> R4 hyperbolic socket design ensures many points of contact
  The SMT RADSERT<sup>™</sup> is compatible with standard surface mount heard fabrication processes

- mount board fabrication processes RADSERT™ 2.4mm (35A), 3.0mm (60A), 3.6mm (70A), 5.7mm (120A) & 8.0mm (200A)

www.amphenol-industrial.com



The SMT RADSERT™ is a versatile, low profile, single point, high current contact that can be applied to a PCB or busbar

"Super Twist" (ST) SMT RADSERT™ with enhanced lead in and misalignment tolerance is available to handle multiple power entry locations and blind mate applications.

## Custom sizes are easily configured for specific applications.

#### SMT RADSERT<sup>™</sup>

Super Twist Thru board SMT RADSOK®		Above board SMT RADSOK®	
2.4mm	10-737490-001	10-737495-001	
3.0mm	0mm 10-737491-001 10-737496-0		
3.6mm	10-737492-001	10-737497-001	
5.7mm	10-737493-001 10-737498-001		
8.0mm	10-737494-001	10-737499-001	







Female Screw Pin

Male Screw Pin

Changing the collar height easily adjusts to a different PCB Distance

## Bus Bar Knurled RADSERT<sup>™</sup> \*Not for PCB use

Super Twist			
2.4mm	10-737500-001		
3.0mm	10-737501-001		
3.6mm	10-737502-001		
5.7mm	10-737503-001		
8.0mm	10-737504-001		



## SMT RADSERT<sup>™</sup> mating pin options

## Custom sizes are easily configured for specific applications.

## Male Pins

Super Twist	Female thread	Male thread	Knurl Press fit	Crimp Pin	Solder Pin
2.4mm	10-737395-095	10-737401-095	10-737407-095	10-737413-095	10-737582-095
3.0mm	10-737396-138	10-737402-138	10-737408-138	10-737414-138	10-737583-138
3.6mm	10-737397-153	10-737403-153	10-737409-153	10-737415-153	10-737584-153
5.7mm	10-737398-178	10-737404-178	10-737410-178	10-737416-178	10-737585-178
6.0mm	10-737399-243	10-737405-243	10-737411-243	10-737417-243	10-737586-243
8.0mm	10-737400-245	10-737406-245	10-737412-245	10-737418-245	10-737587-245

#### Last 3 digits denotes the length of the pin diameter XXX that mates with the RADSOK Example -205 is a 20.5mm long pin

\*Custom thread lengths are available upon request

## **RADSOK®** Crimp **Receptacle Contacts**

Non Super Twist	Crimp RADSOK®	Wire AWG	mm²
2.4mm	10-737419-001	12	2.5
3.0mm	10-737420-001	10	6
3.6mm	10-737421-001	8	10
5.7mm	10-737422-001	4	25
6.0mm	10-737423-001	4	35
8.0mm	10-737424-001	1/0	50

\*Other configurations are available upon request

Notice: Specifications are subject to chance 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

Amphenol Industrial Operations Europe Via Barbaiana 5 1-20020 Lainate (MI) Italy Tel: +39.02.93254.204

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

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