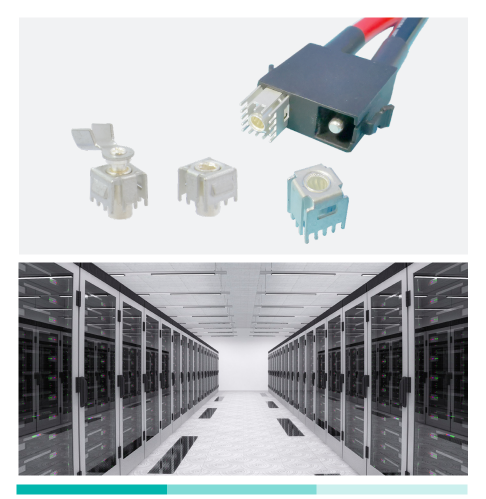
Amphenol[®]



RADSOK® PowerBlok[™] WTB (Wire to Board)

www.amphenol-industrial.com

Amphenol

RADSOK® PowerBlok[™] WTB (Wire to Board)

Amphenol Industrial Operations (AIO) offers a line of low profile wire-to-board connectors. Our PowerBlok[™] WTB power connectors use patented RADSOK[®] contact technology to meet the increasing power requirements of printed circuit boards and the need for smaller board footprint. Offered in vertical or horizontal mating planes as two-point contact terminals, the WTB product line gives the versatility needed when component placement decisions are crucial. Supplied in easily automated tape-and-reel packaging and designed as pin through-hole placement commonly used in the industry. Integration is straightforward whether from design onset or as a component replacement. With the addition of a removable lock housing, mating to the board can remain intact under harsh vibration environments.

Features

- RADSOK® size 2.4mm or 3.6mm
- 35-70A rated current and 500VDC withstand voltage
- Two point of contact, one positive pole and one negative pole.
- · Low profile and impact footprint on PCB
- 6-8 AWG crimp contact with insulated latching housings
- RADSOK® Socket and pin : silver over nickel plating
- Crimp barrel and receptacle body: tin over nickel plating

Targeted Applications

- Datacom
- Power Supply's
- · Power wire to Board
- Server
- Telecom

Specifications

Electrical Characteristics				
Rated Current	Contact Size	2.4mm	3.6mm	
	Wire Gauge	12-14 AWG	6-8 AWG	
	Amperes	35	70	
Rated Voltage	Refer to individual insert pattern			
Withstanding Voltage	500V DC			
Insulation Resistance	5000MΩ (Min) @500V DC			

Materials and Mechanical		
Durability	100 mating cycles minimum	
Engagement Force	5.0lbf Max. test pin 1	
Extraction Force	0.5lbf Min. test pin 2	
Test Pin Specification	See drawing	

Environmental	
Waterproof Rating	N/A
Operating Temperature	-40°C to 105°C

Safety
Available in UL94 V-0 Black
RoHS, REACH compliant

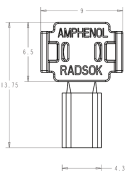
Recommended Thickness of PCB

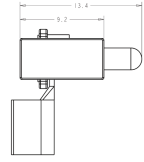
1.5~2.5mm

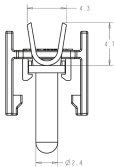


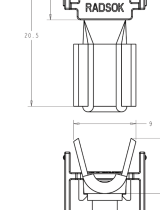
RADSOK® PowerBlok[™] WTB (Wire to Board) – Single Way

10-729455-000 2.4mm cable applied pin







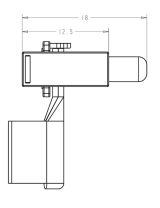


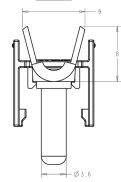
10-729922-000

AMPHENOL Π

 \square

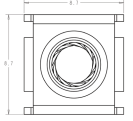
3.6mm cable applied pin

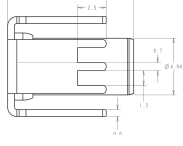




10-729923-000

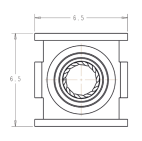
3.6mm board mount receptacle - 2.5 -Т

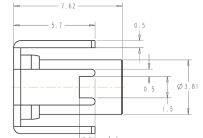


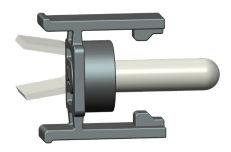


Part Number	Description
10-752001-000 (WTB024SV046110R)	2.4mm board mount receptacle
10-729455-000 (WTB024PR135000)	2.4mm cable applied pin
10-729923-000 (WTB036SV061025R)	3.6mm board mount receptacle
10-729922-000 (WTB036PR174000)	3.6mm cable applied pin

10-752001-000 2.4mm board mount receptacle

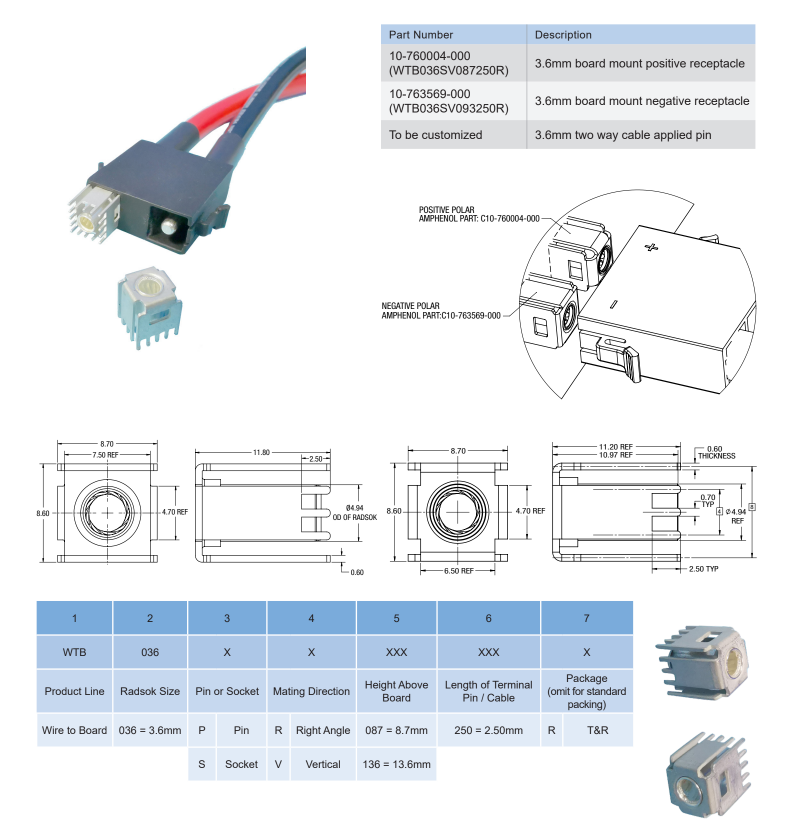






RADSOK® PowerBlok™ WTB (Wire to Board) – Two Way

Amphenol





AMPHENOL CORPORATION Amphenol Industrial Phone: 888-364-9011

191 Delaware Avenue Sidney, NY 13838-1395 www.amphenol-industrial.com

IB-12

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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

 WTB024SV046110
 WTB024SV046110R
 WTB036SV061250
 WTB036SV061250R
 WTB036SV087250R

 WTB036SV087250R
 WTB036SV093250
 WTB036SV093250R
 WTB024PR135000
 WTB036PR174000