Amphenol[®]





AHVB Connector Series

Amphenol Industrial has taken the Brush terminal series used in harsh environment military and aerospace applications for over 30 years and developed it for the Heavy Equipment, Mining, Medical, Rail Mass Transit and other Industrial markets. These revolutionary terminals have multiple strands of high tensile strength wire bundled together on each side of the contact that are then bended for extension are then hooded for protection.

solvers" in all markets because they are made for high vibration, low mating forces, zero fretting and high mating cycles up to 100k. This terminal series is superior for all signal applications where environmental performance is critical to function, because it has 14 to 70 points of contact when mated making it unmatched in the industry. AHVB comes in a compact package size with a 22 AWG contact at the terminal interface, but can also accommodate up to a size 16 gauge cable or have a PCB tail.

2000 Hz, 150°C, and has interface seals that make them impervious to chemicals and diesel fluids. These terminals can be used as in-lines or designed into devices, modules and sensors where vibration and fretting can be a major cause of failures and warranty issues.

Features:

- High vibration (53.8 grms)

- Low insertion force (1.0 oz typical) High mating cycles up to 100k Small package size size 22 Accommodates up to size 16 gauge cable or PCB tail Signal contacts rated up to 5 amps continuous Less mechanical assist required at high I/O counts IP67 mated and backshells or heat shrink can be added for IP69k Designed to meet SAE J2030 14 to 70 points of contact when mated Withstand temperatures to 150°C Interface seals impervious to chemicals/caustic fluids

www.amphenol-industrial.com



IDS-84-1

Specification:					
Current Rating	5 Amps (1 Amp Hot Swap)				
Contact Size	22				
Allowable Wire Size	16-18 AWG				
Operating Temperature	-40°C to 150°C				
Contact Retention	110N				
Mating Cycles	up to 100k				
Vibration	53.79 grms				
Insulation Resistance	50 GΩ (at 25 °C)				
Dielectric Withstanding Voltage	1960V AC (RMS)				
Operating Voltage	1000 VDC				
Moisture Resistance	IP67 (mated)				
Contact Plating	Gold				
Crimp tooling	Standard 38999 tools				
Removal tool	PN 10-708386-000				

BRUSH CONTACT



14 to 70 points of contact per mated contact

AHVB How to Order

1		2	3		4	5
AHVB		1	Р		A	(XX)
Series		Number of Terminals	Housing		Cable Range	Special Additions
AHVB	4	4-Way Connector Only	Р	Plug	A 16-18 AWG	
			R	Receptacle		
			Terminal			
	1	Terminal Only	F	Female Socket		
			М	Male Pin		
		v	Kit			
	4	4-Way Set	КТ	Kit Packaging (Plug and receptacle with terminals and removal tool		

Note: Housing Plug must use the Male Pin terminal and Housing Receptacle must use Female socket.

4-way Kits are available today AHVB-4KT-A

Each Kit Includes:

- 6 pins for 16-18 gauge cable
- 6 sockets for 16-18 gauge cable
- One 4-way plug assembly
- One 4-way receptacle assembly
- One removal tool
- Two pieces of Amphenol's HST heat shrink tubing

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

Europe: 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

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