






**6, 10, 16, 24, 32, 48 Contacts + Ground**

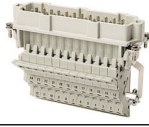
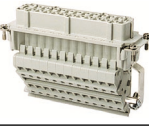

Install to  
Matching Series  
Hood/Base

24	32	48
		

Screw Terminal Inserts		24 + G	32 + G	48 + G
	<b>Male Pins</b> 20-14 AWG (0.5-2.5 mm <sup>2</sup> )	MS224B	MS216B (1-16) +MS232B (17-32)	MS224B (1-24) +MS248B (25-48)
	<b>Female Sleeves</b> 20-14 AWG (0.5-2.5 mm <sup>2</sup> )	FS124B	FS116B (1-16)+ FS132B (17-32)	FS124B (1-24)+ FS148B (25-48)



Wiring Adapter Insert for use with Panel Bases; allows single access direction panel-build wiring + easy terminal ID for service & testing.

Accessories:	Catalog No.
Label Insert Clip	WAM-1
Strip blank	WAM1B
Strip Nos. 1-64	WAM1N64
Strip Letters A - Z	WAM1AZ

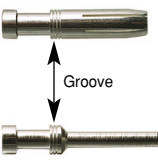
Screw Terminal Wiring Adapter Blocks		24 + G
	<b>Male Insert, Ground L.</b> 20-14 AWG (0.5-2.5 mm <sup>2</sup> )	MS224WAL
	<b>Male Insert, Ground R.</b> 20-14 AWG (0.5-2.5 mm <sup>2</sup> )	MS224WAR
	<b>Female Insert, Ground L.</b> 20-14 AWG (0.5-2.5 mm <sup>2</sup> )	FS124WAL
	<b>Female Insert, Ground R.</b> 20-14 AWG (0.5-2.5 mm <sup>2</sup> )	FS124WAR
	<b>Foot Element mounting adapter for DIN rail</b>	FE807TB




Use small blade screwdriver to push wire entry tab in for EZ contact removal.

Crimp Terminal Inserts		24 + G	32 + G	48 + G
	<b>Male Insert</b> (Order contacts below)	MC424B	(1-16) MC416B (17-32) MC432B	(1-24) MC424B (25-48) MC448B
	<b>Female Insert</b> (Order contacts below)	FC324B	(1-16) FC316B (17-32) FC332B	(1-24) FC324B (25-48) FC348B



Contacts Selection			For all Crimp Terminal "B" Inserts	
Crimp Contacts	Wire Gauge AWG (mm <sup>2</sup> )	Identification	Female	Male
	20 AWG (0.5 mm <sup>2</sup> )	No Groove	FP2000	MP2000
	18 AWG (0.75-1 mm <sup>2</sup> )	1 Groove	FP1800	MP1800
	16 AWG (1.5 mm <sup>2</sup> )	2 Grooves	FP1600	MP1600
	14 AWG (2.5 mm <sup>2</sup> )	3 Grooves	FP1400	MP1400
	12 AWG (4.0 mm <sup>2</sup> )	No Groove	FP1200	MP1200

Allows use of "open" interiors as separable barrier terminal blocks for panel assemblies; or can be used as OEM wiring assembly fixture.






DIN Rail Adapter Mount Frames		24 + G
	150 mm long, with base for snapping onto 33 mm rail	AMF124

# of Contacts + Ground Connection





24

32

48



Single Lever	Double Lever	Housing	NPT Entry	Lever Locking Type			
				Single	Double	Double	Single
Bases – Standard Mount							
		Panel Base		PB324	PB124E	PB132	PB348
		w/Cover		PB424 <sup>■</sup>			PB448
		Box Base (no Cover)	1 X 3/4" 1 X 1" 2 X 3/4" 2 X 1"	BB424* BB424H100 BB524* BB524H100	BB024E* BB024EH100 BB124E* BB124EH100	BB032 BB132	BB448 BB548
		Box Base w/Cover	1 X 3/4" 1 X 1" 2 X 3/4" 2 X 1"	BB624* <sup>■</sup> BB624H100 <sup>■</sup> BB724* <sup>■</sup> BB724H100 <sup>■</sup>			BB648 BB748

BASE TO HOOD

Hoods – Standard Mount		Side Entry	1 X 3/4" 1 X 1" 1 X 1.25"	SH624** SH724**	SH024** SH124**	SH032 SH132 SH132-125	SH648 SH748
							
		Top Entry	1 X 3/4" 1 X 1" 1 X 1.25" Ribbon CBL	TH824** TH924 TH624RC‡	TH224** TH324 TH424RC‡	TH232 TH332 TH332-125	TH848 TH948

HOODS TO COUPLER



For Inline, Portable or Special Service Connections  
Coupler Hoods mate to Standard Hoods ONLY.

Coupler Hoods – Inline Service		Top Entry	1 X 3/4" 1 X 1" Ribbon CBL	CH824 CH924 CH824RC‡	CH624E CH724E CH624ERC‡	CH632 CH732
						

COUPLER

**Reverse Locking**



Lever Hoods mate to Post Bases ONLY.

Lever Hoods – Rev. Lock		Side Entry w /Lever(s)	1 X 3/4" 1 X 1"	LH024E LH124E
				
		Top Entry w/Lever(s)	1 X 3/4" 1 X 1"	LH224E LH324E

HOODS TO BASE

**Bases – with Access Cover**

Post Bases accept Lever Hoods ONLY.

	Panel Base w/Posts + Cover		PB224 <sup>■</sup>
	Box Base w/Posts + Cover	1 X 3/4" 1 X 1" 2 X 3/4" 2 X 1"	BB224* <sup>■</sup> BB224H100 BB324* <sup>■</sup> BB324H100

BASES

\*Notes: Available in Standard or HIGH Profile "H" configurations. (-add suffix)

\*\*Notes: Available in Standard or LOW Profile "L" configurations. (-add suffix)

■ Add "M" final suffix for metal cover option.

‡ See page 71 for ribbon cable kits.