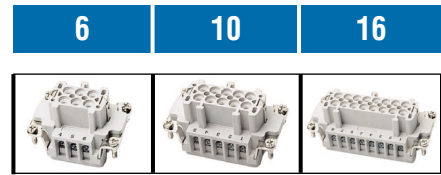




6, 10, 16, 24, 32, 48 Contacts + Ground




Install to
Matching Series
Hood/Base



Screw Terminal Inserts		6 + G	10 + G	16 + G
	Male – Pins 20-14 AWG (0.5-2.5 mm ²)	MS206B	MS210B	MS216B
	Female – Sleeves 20-14 AWG (0.5-2.5 mm ²)	FS106B	FS110B	FS116B



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

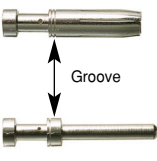
Screw Terminal Wiring Adapter Blocks		6 + G	10 + G	16 + G
	Male Insert, Ground L. 20-14 AWG (0.5-2.5 mm ²)	MS206WAL	MS210WAL	MS216WAL
	Male Insert, Ground R. 20-14 AWG (0.5-2.5 mm ²)	MS206WAR	MS210WAR	MS216WAR
	Female Insert, Ground L. 20-14 AWG (0.5-2.5 mm ²)	FS106WAL	FS110WAL	FS116WAL
	Female Insert, Ground R. 20-14 AWG (0.5-2.5 mm ²)	FS106WAR	FS110WAR	FS116WAR
	Foot Element mounting adapter for DIN rail	FE807TB 2 each needed	FE807TB 2 each needed	FE807TB 2 each needed



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


Crimp Terminal Inserts		6 + G	10 + G	16 + G
	Male Insert (Order contacts below)	MC406B	MC410B	MC416B
	Female Insert (Order contacts below)	FC306B	FC310B	FC316B



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

Accepts any Terminal Insert to same series.

DIN Rail Adapter Mount Frames		For all Inserts		
		6 + G	10 + G	16 + G
	125 mm long, with base for snapping onto DIN rail	AMF006	AMF010	AMF016
	150 mm long, with base for snapping onto DIN rail	AMF106	AMF110	AMF116
	150 mm long, with base for TWO inserts	AMF112	–	–

of Contacts + Ground Connection

6	10	16
---	----	----

Single Lever		Double Lever		Housing	NPT Entry	Lever Locking Type					
Bases – Standard Mount						Single	Single	Double	Single	Double	
				Panel Base w/Cover		PB306 PB406*	PB310* PB410*	PB110E	PB316* PB416*	PB116E	BASE TO HOOD
				Box Base (no Cover)	1 X 1/2" 1 X 3/4" 1 X 1" 2 X 1/2" 2 X 3/4" 2 X 1"	BB406 BB406H075 BB406H100 BB506 BB506H075 BB506H100	BB410 BB410H075 BB410H100 BB510 BB510H075 BB410H100	BB010E BB010EH075 BB010EH100 BB110E BB110EH075 BB110EH100	BB416* BB416H100	BB016E* BB016EH100	
				Box Base w/Cover	1 X 1/2" 1 X 3/4" 1 X 1" 2 X 1/2" 2 X 3/4" 2 X 1"	BB606* BB606H075* BB606H100* BB706* BB706H075* BB706H100*	BB610* BB610H075* BB610H100* BB710* BB710H075* BB710H100*		BB616** BB616H100*	BB716** BB716H100*	
Hoods – Standard Mount											HOODS TO COUPLER
				Side Entry	1 X 1/2" 1 X 3/4" 1 X 1"	SH606 SH606H075 SH606H100	SH610 SH610H075 SH610H100	SH010 SH010H075 SH010H100	SH616♦ SH716	SH016♦ SH116H	
				Top Entry	1 X 1/2" 1 X 3/4" 1 X 1"	TH806 TH806H075 TH806H100	TH810 TH810H075 TH810H100	TH210 TH210H075 TH210H100	TH816♦ TH816H100	TH216♦ TH316H	
Coupler Hoods – Inline											
				Top Entry	1 X 1/2" 1 X 3/4" 1 X 1"	CH806 CH806H075 CH806H100	CH810 CH810H075 CH810H100	CH610E CH610EH075 CH610EH100	CH816H CH916H	CH616EH CH716EH	

For Inline, Portable or Special Service Connections

Coupler Hoods mate to Standard Hoods ONLY.

Reverse Locking

Lever Hoods mate to Post Bases ONLY.

Lever Hoods – Reversed Lock							HOODS TO BASE
	Side Entry w/Lever(s)	1 X 1/2" 1 X 3/4" 1 X 1"	LH010E LH010EH075 LH010EH100		LH016E* LH116EH		
	Top Entry w/Lever(s)	1 X 1/2" 1 X 3/4" 1 X 1"	LH210E LH210EH075 LH210EH100		LH216E* LH316EH		
Bases – with Access Cover							BASES
	Panel + Posts w/Cover		PB210*		PB216*		
	Box + Posts w/Cover	1 X 1/2" 1 X 3/4" 1 X 1" 2 X 1/2" 2 X 3/4" 2 X 1"	BB210* BB210H075* BB210H100* BB310* BB310H075* BB310H100*		BB216** BB216H100*	BB316** BB316H100*	

*Notes: Available in Standard or HIGH Profile "H" configurations. (-add suffix)
 * Add "M" final suffix for metal cover option.
 ♦ Both HIGH (H) and LOW (L) profile also available. (-add suffix)