

7 or 8, 15, 25 & 40 Contact	s + Ground		7 or 8	15	25	40
		Install to Matching Series Hood/Base				
	Crimp Te	rminal Inserts	7 or 8 + G	15 + G	25 + G	40 + G
Contacts Sold Separately	9	Male Insert (Order contacts below)	MC407D or MC408D	MC415D	MC425D	MC440D
		Female Insert (Order contacts below)	FC307D or FC308D	FC315D	FC325D	FC340D
	Screw Terminal	Wiring Adapter Block				40 + G
Wiring Adapter Insert for use with Panel Bases; allows single access direction panel-build wiring + easy terminal ID for service & testing.		Male Insert, Ground L. 26 - 16 AWG (0.2-1.5mm²)				MS440WAL
Accessories: Catalog No. Label Insert Clip WAM-1 Strip blank WAM1B Strip Nos. 1-64 WAM1N64 Strip Letters A - Z WAM1AZ		Female Insert, Ground L. 26 - 16 AWG (0.2-1.5mm²)				FS340WAL
		Foot Element mounting 2X per adapter for DIN rail				FE807TB (2x needed)
Crimo Tool Contacts Selection Chart				For Crimp Term	inal "D" Inserts	11



Contacts S	Selection Chart	For Crimp Terminal "D" Inserts			
Crimp Contacts	Wire Gauge AWG (mm²)	Identification	Female	Male	
	22+ AWG (0.14-0.37 mm ²)	1	FP22SD	MP22SD	
	20 AWG (0.5 mm ²)	2	FP20SD	MP20SD	
I.D.	18 AWG (0.75-1 mm ²)	3	FP18SD	MP18SD	
	16 AWG (1.5 mm ²)	4	FP16SD	MP16SD	
	14 AWG (2.5 mm ²)	5	FP14SD	MP14SD	

See page 72 for POF
installation and tools info.

Fiber Optic Contacts							
Crimp Contacts	Wire Gauge AWG (mm²)						
	Glass Fiber POF, Size 1 mm						

DIN Rail Adapter Mount Frames

125MM long, with base for

snapping onto DIN rail

150MM long, with base for

snapping onto DIN rail

Female	Male
FPF520	MPF530

For all Inserts						
15 + G	25 + G	40 + G				
AMF115	AMF125	AMF016				
		AMF116				



Allows "open" wiring inside closed panel enclosure. Allows interiors to be assembled as a separable terminal block device.

	<i>lon</i> [®]				# of C	10 Amps ontacts + Grou		D Se	
				7 or 8	15	25		40	
		1							1
Single Lever Double Lever NPT			Lever Locking Type						
Bases – Star	idard Mount	Housing	Entry	Single	Single	Single	Single	Double	
1×		Panel Base		PB303A(P)▲	PB310A		PB316	PB116E	
A A		w/Cover	_	PB403A	PB410A	PB316A	PB416		
		Angled, (no Cover)		PB503A(P)▲		PB416A			
		Box Base (no Cover)	1 X 3/8" 1 X 1/2" 2 X 1/2" 1 X 3/4" 1 X 1" 2 X 3/4" 2 X 1"	BB403A(P)▲	BB410A BB510A	BB416A BB516A	BB416* BB416H100 BB516* BB516H100	BB016E* BB016EH100 BB116E* BB116EH100	B A S E
		Box Base w/Cover	1 X 1/2" 2 X 1/2" 1 X 3/4" 1 X 1" 2 X 3/4" 2 X 1"		BB610A BB710A	BB616A BB716A	BB616*= BB616H100= BB716*= BB716H100=		
Hoods – Sta	ndard Mount	Bo	-		d Hoods include (Gaskets: Bases ai	nd Special Hoods d	o not. , TH216RC	_
		Side Entry	1 X 3/8" 1 X 1/2"	SH603A(P)▲	SH610A	SH616A		n Cable)	
-	1 1	••••• -••• ,	1 X 3/4" 1 X 1"		SH710A	SH716A	SH616◆ SH716	SH016◆ SH116H	H O
		Top Entry	1 X 3/8" 1 X 1/2" 1 X 3/4" 1 X 1"	TH803A(P)▲	TH810A TH910A	TH816A TH916A	TH816♦ TH816H100	TH216♦ TH316H	O D S
							Service Con	nections	C O
Coupler Hoo	ds – Inline		4 34 0 /01	•	upler Hoods m	ate to Standa	d Hoods ONLY.		- U
		1 X 3/8" 1 X 1/2" 1 X 2/4"		CH803A(P)▲	CH810A	CH816A	CH816RC, CH716ERC (Ribbon Cable)		P
			1 X 3/4" 1 X 1"				CH816H CH916H	CH616EH CH716EH	E R
Lever Hoods –	Reversed Lock		1 X 1/2"]		everse Lock Is mate to Pos	ing t Bases ONLY.		
		Side Entry w/Lever(s)	1 X 3/4" 1 X 1"					LH016E* LH116EH	H O O
		Top Entry	1 X 1/2" 1 X 3/4"					LH216E*	D S
	1	w/Lever(s)	1 X 3/4 1 X 1"	J				LH316EH	
Bases – with	Access Cover				Post Bases	accept Lever	Hoods ONLY.		
	A T T K	Panel + Posts w/Cover		_				PB216■	B A S
			4 1 0/4	1				BB216*■	A
	- 6	Dor Deale	1 X 3/4"						S
		Box + Posts w/Cover	1 X 3/4 1 X 1" 2 X 3/4"					BB216H100= BB316*=	S E S

*Notes: Available in Standard or HIGH Profile "H" configurations. (-add suffix)
 *Notes: Available in Standard or LOW Profile "L" configurations. (-add suffix)
 ▲ (P) indicates glass-filled thermoplastic construction.
 ■ Add "M" final suffix for metal cover option.
 Both HIGH (H) and LOW (L) profile also available. (-add suffix)

D S	H O O D
	T O
B	B A
As	S E
Ĕ	٦.
S	
	H O D D S B A S E S

