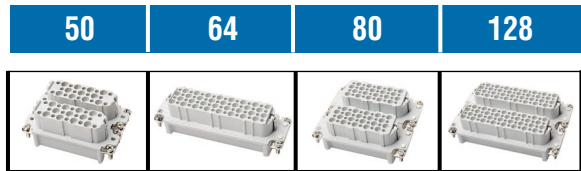


50, 64, 80 & 128 Contacts + Ground

Install to
Matching Series
Hood/Base



Crimp Terminal Inserts		50 + G	64 + G	80 + G	128 + G
	Male Insert (Order contacts below)	MC425D (2x)	MC464D	MC440D (2x)	MC464D (2x)
	Female Insert (Order contacts below)	FC325D (2x)	FC364D	FC340D (2x)	FC364D (2x)

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 Inserts	WAM-2
Strip Blank	WAM2B
Strip Nos. 1-64	W2N64
Strip Letters A - Z	WAM2AZ

Screw Terminal Wiring Adapter Block	
	Male Insert, Ground L. 26 - 16 AWG (0.2-1.5mm ²)
	Female Insert, Ground L. 26 - 16 AWG (0.2-1.5mm ²)
	Foot Element mounting 2X per adapter for DIN rail

64 + G
MS464WAL
FS364WAL
FE807TB (2x needed)

Crimp Tool	
	WT80
Extraction Tool	
	RT614

Contacts Selection Chart		For Crimp Terminal "D" Inserts		
Crimp Contacts	Wire Gauge AWG (mm ²)	Identification	Female	Male
	22+ AWG (0.14-0.37 mm ²)	1	FP22SD	MP22SD
	20 AWG (0.5 mm ²)	2	FP20SD	MP20SD
	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 (mm ²)
	Glass Fiber POF, Size 1 mm

Female	Male
FPF520	MPF530






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



DIN Rail Adapter Mount Frames	
	150MM long, with base for snapping onto DIN rail

64 + G
AMF124


of Contacts + Ground Connections

50	64	80	128
----	----	----	-----



Single Lever		Double Lever		Housing	NPT Entry	Lever Locking Type				
Bases – Standard Mount										
				Panel Base w/Cover		Double	Single	Double	Double	Single
						PB132A PB403A	PB324 PB424	PB124E	PB132	PB348
				Box Base (no Cover)	1 X 3/4" 1 X 1" 2 X 3/4" 2 X 1"	BB032A BB832A BB132A BB132A100	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* BB624H100* BB724* BB724H100*



Hoods – Standard Mount		Side Entry	Top Entry	Housing	NPT Entry	Lever Locking Type				
Hoods – Standard Mount										
		Side Entry	Top Entry		1 X 3/4" 1 X 1" 1 X 1.25" 1 X 3/4" 1 X 1" 1 X 1-1/4" Ribbon CBL	SH032A SH132A	SH624** SH724**	SH024** SH124**	SH032 SH132	SH648 SH748
								TH232A TH332A	TH824** TH924 TH624RC‡	TH224** TH324 TH424RC‡

For Inline, Portable or Special Service Connections

Coupler Hoods – Inline		Coupler Hoods mate to Standard Hoods ONLY.							
		Top Entry	1 X 3/4" 1 X 1" Ribbon CBL	<table border="1" style="width: 100%;"> <tr> <td>CH824 CH924 CH824RC‡</td> <td>CH624E CH724E CH724ERC‡</td> <td>CH632 CH732</td> </tr> </table>			CH824 CH924 CH824RC‡	CH624E CH724E CH724ERC‡	CH632 CH732
				CH824 CH924 CH824RC‡	CH624E CH724E CH724ERC‡	CH632 CH732			

Reverse Locking

Lever Hoods – Reversed Lock		Lever Hoods mate to Post Bases ONLY.					
		Side Entry w/Lever(s)	1 X 3/4" 1 X 1"	LH032A LH132A	LH024E LH124E		
						Top Entry w/Lever(s)	1 X 3/4" 1 X 1"

Bases – with Access Cover		Post Bases accept Lever Hoods ONLY.					
		Panel + Posts w/Cover		PB232A	PB224*		
						Box + Posts w/Cover	1 X 3/4" 1 X 1" 2 X 3/4" 1 X 1"

*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.