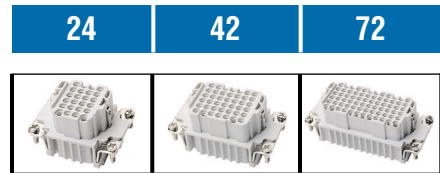


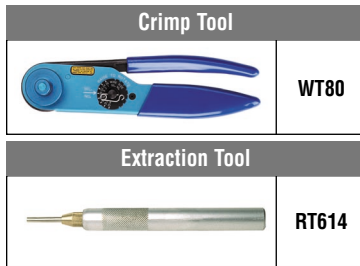


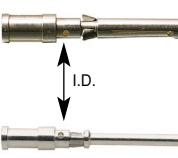
**24, 42, 72 Contacts + Ground**

Install to  
Matching Series  
Hood/Base

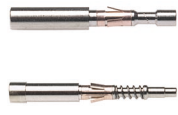


Crimp Terminal Inserts		24 + G	42 + G	72 + G
	<b>Male Insert</b> (Order contacts below)	<b>MC224DD</b>	<b>MC242DD</b>	<b>MC272DD</b>
	<b>Female Insert</b> (Order contacts below)	<b>FC124DD</b>	<b>FC142DD</b>	<b>FC172DD</b>




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

See page 72 for POF installation and tools info.

Fiber Optic Contacts		Female	Male
	Wire Gauge AWG (mm <sup>2</sup> )  Glass Fiber POF, Size 1 mm	<b>FPF520</b>	<b>MPF530</b>

Adapter Mount Frames allow "open" wiring inside closed panel enclosure. AMF also allows Inserts to be assembled as a separable Terminal Block device.

DIN Rail Adapter Mount Frames		24 + G	42 + G	72 + G
	150 mm long, with base for snapping onto DIN rail	<b>AMF106</b>	<b>AMF110</b>	<b>AMF116</b>
	125 mm long style	<b>AMF006</b>	<b>AMF010</b>	<b>AMF016</b>
	150 mm long, Double for Dual Inserts Mounting	<b>AMF112</b>		

# of Contacts + Ground Connection

				24					42					72								
				Single					Single					Double								
				Single					Single					Double								
<b>Single Lever</b>		<b>Double Lever</b>		<b>Housing</b>		<b>NPT Entry</b>		<b>Lever Locking Type</b>														
<b>Bases – Standard Mount</b>								Single					Single					Double				
		<b>Panel Base w/Cover</b>						PB306 <sup>■</sup>					PB310 <sup>■</sup>					PB110E				
								PB406 <sup>■</sup>					PB410 <sup>■</sup>					PB416				
		<b>Box Base (no Cover)</b>		1 X 1/2"		BB406		BB410					BB010E					BB416*				
				1 X 3/4"		BB406H075		BB410H075					BB010EH075					BB416H100				
				1 X 1"		BB406H100		BB410H100					BB010EH100					BB016E*				
				2 X 1/2"		BB506		BB510					BB110E					BB016EH100				
				2 X 3/4"		BB506H075		BB510H075					BB110EH075					BB516*				
				2 X 1"		BB506H100		BB410H100					BB110EH100					BB516H100				
		<b>Box Base w/Cover</b>		1 X 1/2"		BB606 <sup>■</sup>		BB610 <sup>■</sup>										BB616* <sup>■</sup>				
				1 X 3/4"		BB606H075 <sup>■</sup>		BB610H075 <sup>■</sup>										BB616H100 <sup>■</sup>				
				1 X 1"		BB606H100 <sup>■</sup>		BB610H100 <sup>■</sup>														
				2 X 1/2"		BB706 <sup>■</sup>		BB710 <sup>■</sup>										BB716* <sup>■</sup>				
				2 X 3/4"		BB706H075 <sup>■</sup>		BB710H075 <sup>■</sup>										BB716H100 <sup>■</sup>				
				2 X 1"		BB706H100 <sup>■</sup>		BB710H100 <sup>■</sup>										BB716H100 <sup>■</sup>				
<b>Hoods – Standard Mount</b>				<b>Side Entry</b>		1 X 1/2"		SH606					SH610					SH010				
						1 X 3/4"		SH606H075					SH610H075					SH010H075				
						1 X 1"		SH606H100					SH610H100					SH010H100				
		<b>Top Entry</b>		1 X 1/2"		TH806		TH810					TH210					TH816◆				
				1 X 3/4"		TH806H075		TH810H075					TH210H075					TH816◆				
				1 X 1"		TH806H100		TH810H100					TH210H100					TH816◆				
				Ribbon CBL														TH816RC‡				
																		TH216RC‡				
<b>Coupler Hoods – Inline</b>				<b>Top Entry w/Lever(s)</b>		1 X 1/2"		CH806					CH810					CH610E				
						1 X 3/4"		CH806H075					CH810H075					CH610EH075				
						1 X 1"		CH806H100					CH810H100					CH610EH100				
				Ribbon CBL														CH816H				
																		CH916H				
																		CH816RC‡				
																		CH616EH				
																		CH716EH				
																		CH616ERC‡				

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

<b>Lever Hoods – Reversed Lock</b>						<b>Reverse Locking</b>					<b>Lever Hoods mate to Post Bases ONLY.</b>				
		<b>Side Entry w/Lever(s)</b>		1 X 1/2"		LH010E					LH016E*				
				1 X 3/4"		LH010EH075					LH016EH				
				1 X 1"		LH010EH100					LH116EH				
		<b>Top Entry w/Lever(s)</b>		1 X 1/2"		LH210E					LH216E*				
				1 X 3/4"		LH210EH075					LH216EH				
				1 X 1"		LH210EH100					LH316EH				
<b>Bases – with Access Cover</b>				<b>Panel + Posts w/Cover</b>		PB210 <sup>■</sup>					PB216 <sup>■</sup>				
						BB210 <sup>■</sup>					BB216* <sup>■</sup>				
				1 X 1/2"		BB210H075 <sup>■</sup>					BB216H100 <sup>■</sup>				
				1 X 3/4"		BB210H100 <sup>■</sup>					BB310 <sup>■</sup>				
				1 X 1"		BB310 <sup>■</sup>					BB316* <sup>■</sup>				
				2 X 1/2"		BB310H075 <sup>■</sup>					BB316H100 <sup>■</sup>				
				2 X 3/4"		BB310H100 <sup>■</sup>									
				2 X 1"											

\* 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)  
 ‡ See page 71 for ribbon cable kits.