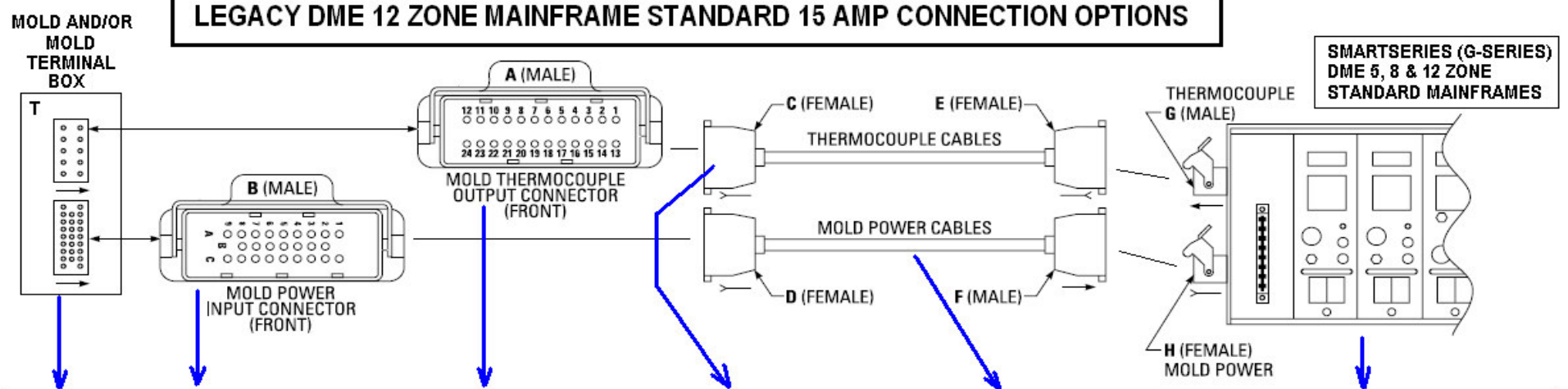





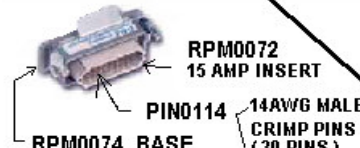







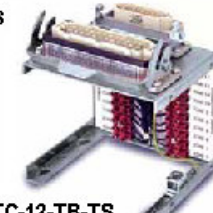
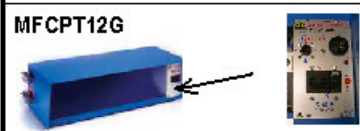


# LEGACY DME 12 ZONE MAINFRAME STANDARD 15 AMP CONNECTION OPTIONS



T=MOLD TERMINAL BOX	B= MOLD POWER CONNECTOR	A=MOLD THERMOCOUPLE CONNECTOR	CE=J TYPE THERMOCOUPLE CABLE	DF=MOLD POWER CABLE	DME STANDARD 15AMP MAINFRAMES - CONNECTORS G & H ARE THE SAME FOR ALL 5, 8 & 12 ZONE FRAMES
MOUNT DIRECTLY ON THE MOLD  - OR -  ↓	<b>PIC12G</b> 6" LEADS CRIMPED PINS WITH 14 AWG WIRE 	<b>MTC12G</b> SCREW TERMINALS 	<b>TC 12 C10G</b>  10 FOOT CABLE	<b>MPC 12 C10G</b>  10 FOOT CABLE	<b>MFP12G</b>  STANDARD 12 ZONE MAINFRAME
		<b>TC 12 C20G</b>  20 FOOT CABLE			<b>MPC 12 C20G</b>  20 FOOT CABLE
INDIVIDUAL MOLD TERMINAL BOX	<b>PIC-512-TB-G</b> 	<b>MTC-12-TB-G</b> 	<b>MFCP12G (FOR EXT. ALARM &amp; TAS)</b>  COMMUNICATION CONNECTORS		
COMBINATION MOLD TERMINAL BOX	<b>PTC - 12 - TB - G</b> 	<b>12 ZONE MAINFRAME WITH COMMUNICATION STRIP INSTALLED</b> MFCP12G-CV 12 ZONE MAINFRAME WITH CURRENT VOLT MONITOR AND COMMUNICATIONS			
PRE-WIRED COMBINATION TERMINAL BOXES COMPLETE AS SHOWN FOR 12 ZONES  - OR -		 <b>PTC-12-TB-G-TS</b>	 <b>PTC-12-TB-TS</b>	<b>MFCPT12G</b>  12 ZONE MAINFRAME WITH MFTA-205 CIRCUIT BREAKER ALARM OUT & COMMUNICATIONS STRIP	