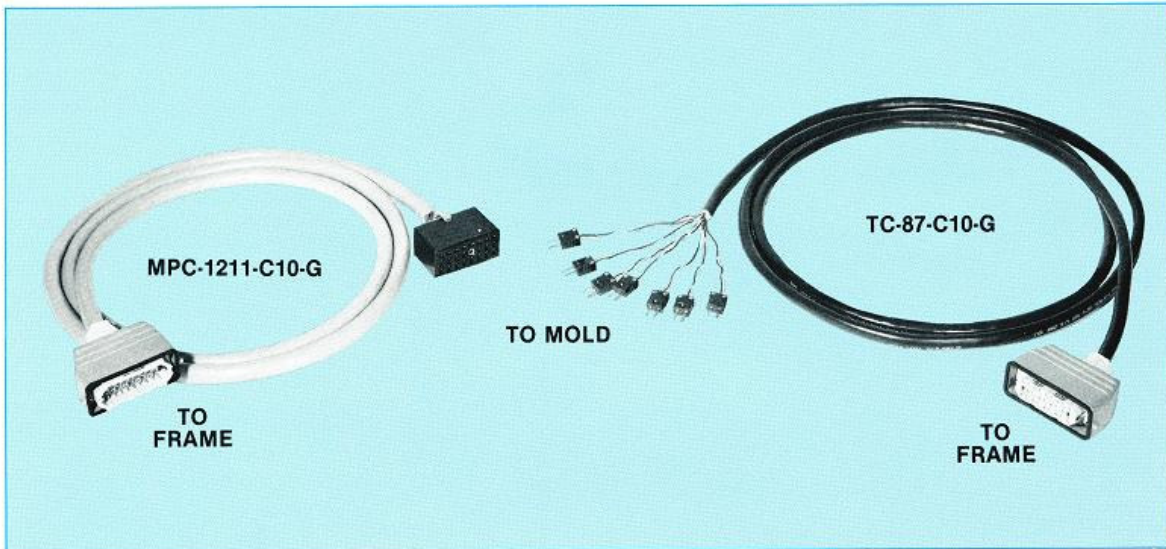


CONVERSION CABLES

G-SERIES MAIN FRAMES TO MOLD CONNECTORS USED WITH PREVIOUS SYSTEMS



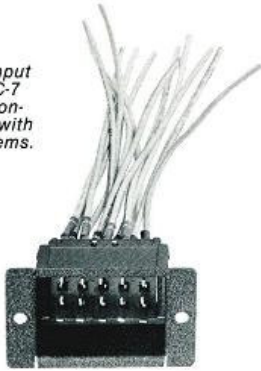
These Conversion Cables permit connection of the G-Series Main Frames to molds using the Power Input Connectors and Thermocouple Jack

Strips provided with previous D-M-E systems. Available in 10 or 20 foot lengths.

MOLD POWER CONVERSION CABLES

(G-SERIES FRAMES TO PIC-4, 7, 11)

Mold Power Input Connector PIC-7 is typical of connectors used with previous systems.



10 FOOT LONG CATALOG NUMBER	20 FOOT LONG CATALOG NUMBER	NUMBER OF USABLE ZONES (MAX.)	FOR CONVERSION	
			FROM G-SERIES FRAME(S)	TO POWER INPUT CONNECTOR
MPC-54-C10-G	MPC-54-C20-G	4	ALL	PIC-4
MPC-87-C10-G	MPC-87-C20-G	7	7-8 Zone* 11-12 Zone*	PIC-7
MPC-1211-C10-G	MPC-1211-C20-G	11	11-12 Zone*	PIC-11

* 8th or 12th zone in upper frame section(s) of stack-up configurations will not be usable when PIC-7 or PIC-11 connectors are used.

THERMOCOUPLE CONVERSION CABLES

(G-SERIES FRAMES TO TCS-4, 7, 11)

Thermocouple Jack Strip TCS-7 is typical of jack strip used with previous systems.



10 FOOT LONG CATALOG NUMBER	20 FOOT LONG CATALOG NUMBER	NUMBER OF USABLE ZONES (MAX.)	FOR CONVERSION	
			FROM G-SERIES FRAME(S)	TO THERMOCOUPLE JACK STRIP
TC-54-C10-G	TC-54-C20-G	4	ALL	TCS-4
TC-87-C10-G	TC-87-C20-G	7	7-8 Zone* 11-12 Zone*	TCS-7
TC-1211-C10-G	TC-1211-C20-G	11	11-12 Zone*	TCS-11

* 8th or 12th zone in upper frame section(s) of stack-up configurations will not be usable when TCS-7 or TCS-11 jack strips are used.