Connector "A" which is included is the power input plug for the MRPR-2G frame below. Customer supplies wire and their end connector to their power source.

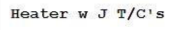


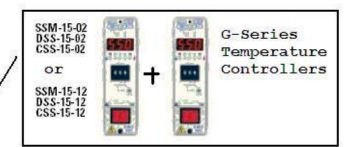
Customer Connects their heater loads directly to the two supplied "B" Connectors.

"OR"

A: AC2024F (Power to Mainframe)

B: CKPTM-1 (Connector to heaters)





Typical DME Components for 2 heater zones under 10 amps at 240Vac.

Armored Mold Power-Thermocouple Cables

ITEM NUMBER MPTC-10 MPTC-20 Single-Zone Mold Power-Thermocouple Cables are constructed of special lead wire for use in high temperature environments, and are available to connect the mainframe to the connector on the mold. Available in lengths of 10 or 20 feet. Integral retaining latches on the mainframe and mold connections provide secure cable connections. Connector configurations ensure proper insertion of cable.



Connectors on the MPTC-10 and -20 Cable

MALE POWER-T/C CONNECTORS
CKPTM-1 is on MPTC-10/20 Cables;
Mates with Frame or CKPTF-1L Only
Mates with Mold or CKPTM-1L Only





