AC Power Inlet
ATTACHED 19 FT. CORD FOR CUSTOMER HOOKUP
ATTACHED 15 FT. CORD WITH STANDARD 120V PLUG

MODEL #
MFP1C1 1 Zone 10 Amp 240V
MFP1G 1 Zone 10 Amp 240V
MPFR2G 2 Zone 10 Amp 240V

LISTED FOR REPLACEMENT
CKPTOC-1 MOUNTED ON MAINFRAME FOR EACH ZONE
RARELY USED CONNECTOR
CKPTF-1L

Power Output & T/C Input
Uses 5 pin 10 Amp Connectors with Screw Terminals

Power & T/C Cable
1 Zone Cable
CKPTIC-1
1 Req. Per Zone

CKPTM-1
ONE SUPPLIED FOR EACH ZONE OF CONTROL FOR DIRECTLY CONNECTING HEATER LOAD AND T/C TO CONTROLLER.

TO FRAME
MPTC-10 (10FT)
MPTC-20 (20FT)

TO MOLD
CKPTF-1
CKPTM-1L

OPTIONAL CONNECTIONS TO THE MAINFRAMES
Uses 5 pin 10 Amp Connectors with Screw Terminals

Power Output & T/C Input

ONE ZONE 15AMP POWER/T/C CABLE
2 ZONE MOLD POWER/T/C TERMINAL BOX FOR 15 AMPS

PTC0110 10 FT.
PTC0120 20 FT.
PTC-2-TBG-TS

USES 6 PIN 15AMP CRIMP Connectors.

AC Power Inlet
Frame

MFP1G 1 Zone 15 Amp 240V

2 EACH SUPPLIED WITH FRAME
AC1524M M2MJ

OBSCOLET COMPONENTS
REQUEST SPECIAL QUOTE FOR THESE ITEMS TO DETERMINE AVAILABILITY

Mold Side

2 ZONE CABLES
MPC2-10
FRAME
MOLD
TC2-10
PIC-2
TCS-2

Mold Power
J T/C Cable

MOLD BOX
PTCH1-TBG NEEDS CONNECTOR

TCS-1
AC1240NI

Figure 12 – Mainframes, Connectors & Cables for All Mainframes
D-M-E Company MFP1G, MFP1G1, MFPR2G, MFPR2G & MFHP1G