

Module Fuses



Part #ABC15
15 Amp, 240 V
Quan. 5
Price \$8.90

Module Fuses



Part #A25X30
30 Amp, 240 V
Quan. 1
Price \$16.50

Crimp Connectors



For easy splicing of
mold power input
connector leads to
heater leads.

Part #HWCC-1
15 Amps
Quan. 36
Price \$8.00

Crimp Connectors



For easy splicing of
mold power input
connector leads to
heater leads.

Part #HWCC-2
30 Amps
Quan. 20
Price \$10.00

Universal Floor Stand

The Universal Floor Stand can be configured to accommodate any 5, 8, or 12 zone mainframes. It can also accept stacked mainframes up to 48 zones. It includes casters and all mounting hardware.

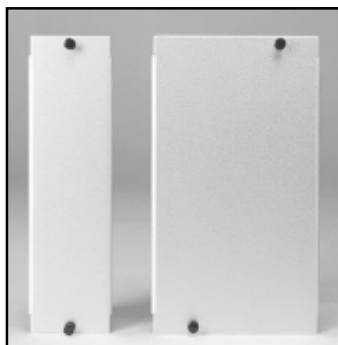
Part #MFS5812
Price \$335.00



Closure (Blanking) Panels

Closure Panels must be used to cover unused zones in mainframes for correct air circulation (cooling). MFB10 is for use on single unused zones. MFB20 is for use on two unused zones. Supplied with push-pull panel fasteners.

Part #MFB10
Price \$9.50
Part #MFB20
Price \$14.00



Cables for Incoe® and Fastheat® Systems



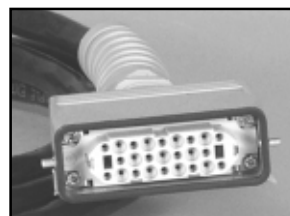
For Incoe® Combo Power & T/C Cables

Part Number	Description	Length	Price
CC-04-10-A	4 Zone, Pwr & T/C	10 ft.	260.00
CC-04-20-A	4 Zone, Pwr & T/C	20 ft.	300.00
CC-08-10-A	8 Zone, Pwr & T/C	10 ft.	276.00
CC-08-20-A	8 Zone, Pwr & T/C	20 ft.	316.00
CC-12-10-A	12 Zone, Pwr & T/C	10 ft.	332.00
CC-12-20-A	12 Zone, Pwr & T/C	20 ft.	372.00



For Fastheat® Power Cables

Part Number	Description	Length	Price
CM-05-10-A	5 Zone, Power Cable	10 ft.	128.00
CM-05-20-A	5 Zone, Power Cable	20 ft.	160.00
CM-09-10-A	9 Zone, Power Cable	10 ft.	172.00
CM-09-20-A	9 Zone, Power Cable	20 ft.	232.00
CM-12-10-A	12 Zone, Power Cable	10 ft.	176.00
CM-12-20-A	12 Zone, Power Cable	20 ft.	236.00



For Fastheat® T/C Cables

Part Number	Description	Length	Price
CT-05-10-A	5 Zone, T/C Cable	10 ft.	164.00
CT-05-20-A	5 Zone, T/C Cable	20 ft.	204.00
CT-09-10-A	9 Zone, T/C Cable	10 ft.	192.00
CT-09-20-A	9 Zone, T/C Cable	20 ft.	232.00
CT-12-10-A	12 Zone, T/C Cable	10 ft.	200.00
CT-12-20-A	12 Zone, T/C Cable	20 ft.	264.00