



ASB Heating Elements Ltd.

Control Panels & Miscellaneous Accessories



Figure 336

Control Panels

NEMA 4 enclosure
on/off selector switch
120 volt control circuit

door interlock disconnect switch
fused control circuit transformer
fused magnetic contactor(s)

multiple circuit systems have time delay between circuit on duty
dual insulating electronic temperature control
high limit control with manual reset
pilot lights for - system on, heat on & high limit
custom panels also available

Disconnect amp	Maximum load amps	No. of circuits/amps per circuit	Enclosure size	Catalogue no.
30	24	1 x 24	24 x 20 x 8"	CP-030
60	48	1 x 48		CP-060
100	80	2 x 40		CP-100

(specify voltage and phase when ordering)

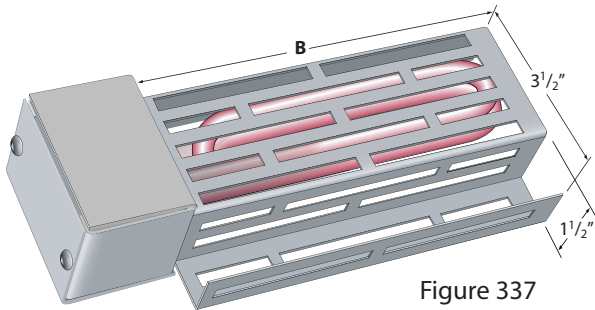


Figure 337

Enclosure Heater

(Also available without box)

Catalogue no.	volts	watts	Catalogue no.	volts	watts
ASB14653-001B	12	50	ASB14653-009B	120	375
ASB14653-002B	24	50	ASB14653-010B	240	375
ASB14653-003B	120	100	ASB14653-011B	347	375
ASB14653-004B	120	150	ASB14653-013B	240	500
ASB14653-005B	120	200	ASB14653-014B	240	300
ASB14653-006B	120	250	ASB14653-015B	120	50
ASB14653-007B	240	250	ASB14653-016B	120	500
ASB14653-008B	120	300			

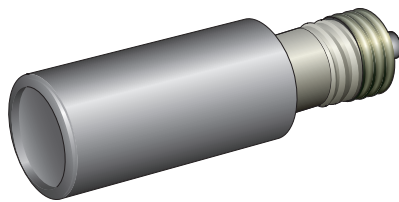


Figure 338

Screw Base Heater

watts	volts	Catalogue no.
50		SCB-050
75	120 or	SCB-075
100	240	SCB-100
150		SCB-150
200		SCB-200

(specify voltage when ordering)

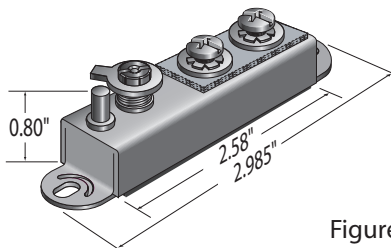


Figure 339

Surface Mount Control

Contacts open on temperature rise

Model number B1200

75° to 600°F

240 vac, maximum

1500 watts, maximum

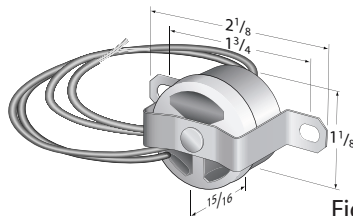


Figure 340

Control Panel Thermostat

Model number DPC30525

10 amp 120 vac

5 amp 240 vac

Temperature setting

opens at 45°F ± 5°

closes at 35°F ± 6°

12" lead wires, rated at 105°F