120V Only

Components

SCB

Edison Screw Base Space Heater



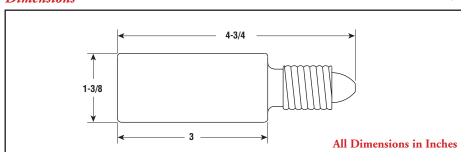
- · 50 200 Watts
- · 120 and 240 Volt
- · Brass Sheath

Applications

Edison Screw Base installs in standard porcelain lamp socket for simple installation.

Prevent moisture accumulation, mildew and freezing in clothes lockers, fire extinguisher cabinets and control boxes. Also used in resistor banks.

Dimensions



Specifications and Ordering Information

	120V		240V		Wt.
Model	Stock	PCN	Stock	PCN	(Lbs.)
SCB-50	S	253809	_	_	0.6
SCB-75	S	253817	S	253825	0.6
SCB-100	S	253833	S	253841	0.6
SCB-150	S	253850	S	253868	0.6
SCB-200	S	256410	S	273560	0.6
	SCB-50 SCB-75 SCB-100 SCB-150	Model Stock SCB-50 S SCB-75 S SCB-100 S SCB-150 S	Model Stock PCN SCB-50 S 253809 SCB-75 S 253817 SCB-100 S 253833 SCB-150 S 253850	Model Stock PCN Stock SCB-50 S 253809 — SCB-75 S 253817 S SCB-100 S 253833 S SCB-150 S 253850 S	Model Stock PCN Stock PCN SCB-50 S 253809 — — SCB-75 S 253817 S 253825 SCB-100 S 253833 S 253841 SCB-150 S 253850 S 253868

Stock Status: S = stock NS = non-stock **To Order**—Specify model, PCN, watts, volts and quantity.

Cartridge Accessory Sleeve Adapter

3/8" Dia. Cartridge heaters can be sleeved to fit 1/2 and 5/8" diameter holes, allowing one diameter to fit most applications.

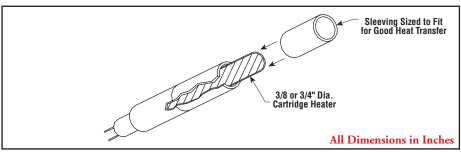
3/4" I.D. Sleeves permit installation of type CIR high watt density heaters in 1-1/4" diameter holes to replace old style large diameter heaters.

Makes Removal of heaters easier. No more drilling, hammering, etc.

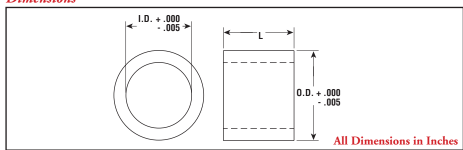
Made of Steel, these pressed powder metal sleeves have been designed and fully tested to assure proper transfer of heat from the cartridge heater to the work.

800°F Maximum Work Temperature. For higher work temperatures, contact your Local Chromalox Sales office.

Dimensions



Dimensions



Specifications and Ordering Information

Dimensions (In.)							
I.D.	0.D.	Length	Model	Stock	PCN		
3/8	0.498	1	264-055320-001	S	289756		
3/8	0.622	1	264-055320-003	S	289764		
3/4	1.25	1	264-055320-011	S	289801		
Charle Clature C. steels NC non-steels							

Stock Status: S = stock NS = non-stock **To Order**—Specify model, PCN, watts, volts and quantity.

