Lampholders



Incandescent shell & fixture sockets

Product description

Medium base 250W, 250V/AC 660W, 250V/AC

Design features

- Caps threaded 0.13" (3.2mm)—27 I.P.S. fits standard lamp stems
- Set screw prevents rotation of socket

• Two circuit (3-way) sockets operate dual filament lamps on sequence of low, medium, high, off



940ABD



റവാ

Electrolier metal shell lampholders c(1) u

Rating					
W	V/AC	Description	Color	Catalog no.	RoHS
250	250	One circuit turn knob switch	Brass Dipped Aluminum	□917ABD ^{††}	•
		Two circuit (3-way) turn knob switch	Brass Dipped Aluminum	☐ 925ABD ^{††}	•
660	250	One circuit pull chain switch	Brass Dipped Aluminum	□ 980ABD ^{††}	•
		One circuit push through switch	Brass Dipped Aluminum	☐ 940ABD ^{††}	•
		Keyless switch	Brass Dipped Aluminum	□ 975ABD	•

^{††} Only UL listed. cULus Listed to UL496, file no. E7430

Incandescent shell & fixture sockets

Product description

Medium base 250W, 250V/AC 660W, 250V/AC

Design features

Molded of heat- and impact-resistant phenolic or urea

• Interiors are UL component recognized

Metal shell lampholder interiors



Rat	ting		Catalog no.		
W	V/AC	Description	Fits	Catalog	RiHS
250	250	One circuit pull chain switch	659	□ 962	•
		Two circuit (3-way) turn knob switch	925	□ 3925**	•
660	250	One circuit pull chain switch	980	□ 2982**	•
		One circuit push through switch	940	□ 942	•

 $^{^{\}dagger\dagger}$ Only AU listed. UL recognized component to UL496 for US & Canada, file no. E7430

Color ordering information:

BD (Brass Dipped)



Dimensional information: B-71 Specification information: Please visit www.eaton.com/wiringdevices Compliances, specifications and availability are subject to change without notice.

