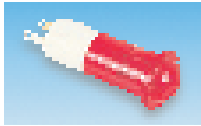


Panel Lampholders

LES (E5/8)

Domed Lens, Snap-in Fixing



The lens body is snap-fit in the panel. Vibration resistant holder with heat proof transparent polycarbonate lens. Designed for use with LES E5/8 bulbs.

Note: Not suitable for use above 50V.

L = 35.0 (overall), Lens = 5.9 dia
Panel cut-out = 9.5 dia., Panel thickness = 0.9 – 1.14

Mfrs. List No. T006100/colour.



Lens Colour	Order Code	1+	100+	250+	500+	1K+
Red	140-150					
Green	140-151					

IND42

LES (E5/8) or Midget Flange (SX6s, S6/8)

Flat Lens



Threaded nylon body for screwed nut fixing. Polycarbonate transparent lens with removable chrome finish bezel. Supplied with special adaptor which allows for the fitting of either 6mm/T1¼" S6/8 caps midget flange or LES E5/8 bulbs.

L = 30.5 (overall), Lens = 9.5 14 dia
Panel cut-out = 12.7 dia., Panel thickness = 9.6 max

Note: The lens bezel is electrically connected to the case of the lamp. Not suitable for use above 50V.

Mfrs. List No. T0063A0/colour.

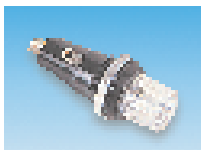


Lens Colour	Order Code	1+	50+	100+	250+	500+
Red	140-291					
Green	140-290					
Amber	140-287					
Blue	140-288					
Clear	140-289					

IND36X

LES (E5/8) or Midget Flange (SX6s, S6/8)

Flat Lens



A miniature panel mounting lamp holder designed for LES bulbs. Bulb withdraws from front of panel by simply unscrewing lens. S6/8 midget flange bulbs can also be used if the small eyelet is omitted.

Note: Not suitable for use above 50V.

L = 39.2 (overall), Lens = 9.0 11 dia, Panel cut-out = 12.9 dia

Mfrs. List No. L1896A/colour

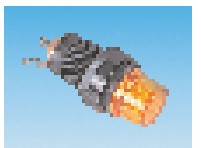


Lens Colour	Order Code	1+	50+	250+
Red	329-332			
Green	329-344			
Amber	329-356			
Clear	329-368			

IND37X

Midget Flange (SX6s, S6/8)

Flat Lens



A miniature panel mounting lamp holder for T-1¼/6mm, S6/8 midget flange bulb. They have fully isolated contacts thus avoiding the need for insulating panel bushing washers. The body is moulded in glass filled nylon.

Note: Not suitable for use above 50V.

L = 31.6 (overall), Lens = 7 10 dia., Panel cut-out = 11.0 dia.

Mfrs. List No. DX0973/colour.

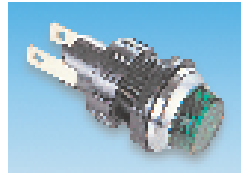


Lens Colour	Order Code	1+	50+	100+	250+	500+
Red	329-370					
Green	329-381					
Amber	329-393					

IND35X

MES (E10)

Flat Lens



A lamp holder with plastic body and polished chrome bezel.

Termination 6.35 tabs.

Note: Not suitable for use above 50V.

Mfrs. List No. C1090FE/colour.

L = 51.0 (overall), Lens = 12 17 dia
Panel cut-out = 19.0 dia, Panel thickness = 6.3 max



Lens Colour	Order Code	1+	50+	100+	250+	500+
Red	140-259					
Green	140-258					
Amber	140-255					

IND38X

MES (E10)

Domed Lens



A lampholder with plastic body and polished chrome bezel.

Termination 6.35 tabs.

Note: Not suitable for use above 50V.

Mfrs. List No. C1090VE/colour.

L = 54.8 (overall), Lens = 16 17 dia
Panel cut-out = 19.0 dia, Panel thickness = 6.3 max



Lens Colour	Order Code	1+	50+	100+	250+	500+
Red	140-254					
Green	140-253					
Amber	140-250					

IND39X

Wedge Base T1½ or T1¼

High Impact – IP67/9



Robust panel lampholders offering sealing to IP67 and with the highest impact rating of 9. The body is manufactured from a non-sparking zinc alloy, and the lens is polycarbonate. Vandal resistant and suitable for potentially explosive environments, conforming to NCB481/1965. The lampholders are designed to accept either a T1½ or T1¼ wedge base lamp, and are supplied with locking nut and washer.

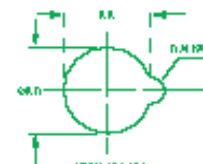
L = 42.5 (overall),
Lens/Bezel = 9.5 29 dia.
Panel cut-out = 22.5 dia.
Panel thickness = 6 max

FOR SUITABLE T1½ & T1¼ WEDGE BASE FILAMENT LAMPS SEE PAGE 266

Lens Colour	Order Code	1+	10+	25+	50+
Red	254-058				
Green	254-060				

IND71X

Sub Midget Flange (SX3s) 3mm, T1



L = 22.2 (overall), Dia. = 11.0
Panel cut-out = 8.0 dia.

Panel thickness = 6.0 max.

A miniature panel mounting lamp holder for T1, SX3 sub-midget flange lamps. Moulded glass filled nylon body with integral bezel and translucent coloured lenses.

Note: Not suitable for use above 30V

Mfrs. List No. DX0992/colour

FOR SUITABLE SUB-MIDGET FLANGE (SX3) T1 LAMPS SEE PAGE 264

Lens Colour	Order Code	1+	50+	100+
Red	481-520			
White	481-543			

OPT254X