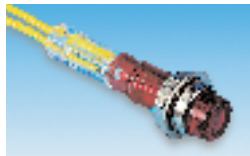


Filament Indicators

Miniature, Nut Fixing



BOSS INDUSTRIAL MOULDINGS

Polycarbonate lens and body incorporating a nickel plated brass bezel. ¼ UNF threaded body with nut and washer supplied.

L = 30.0 (overall),
Lens = 5.0 6.7 dia,
Panel cut-out = 6.4 dia,
Panel thickness = 0.5 = 3.5

Termination 135mm flexible leads.
Voltage identified by lead colour:

Maximum working temperature 70°C
White = 6V, Yellow = 14V, Green = 28V

APPROVED TO **BS EN60-335-1**, **BS EN60-065**, **BS EN61010-1** and **BS EN60950**

FOR MATCHING NEON INDICATORS SEE **PAGE 273**

OPT490

Colour	Order Code	1+	50+	100+	250+	500+
6V						
Red	745-327					
Green	745-339					
Amber	745-340					
14V						
Red	881-510					
Green	881-521					
Amber	881-533					
28V						
Red	881-545					
Green	881-557					
Amber	881-569					

Miniature, Nut Fixing



A low voltage filament lamp with 200mm PVC leads and a chrome finished brass body.

L = 14.5 (body = lens)
Lens = 4 7 dia.
Panel cut-out = 6.3 dia.
Panel thickness = 6.3 max.

Mfrs. List No. L104100F/colour/voltage

FOR MATCHING NEON INDICATORS SEE **PAGE 274**

IND34

Lens Colour	Order Code	1+	100+	250+	500+	1K+
6 Volts						
Red	147-397					
12-14 Volts						
Red	147-401					
Green	147-404					
Amber	147-402					
Clear	147-403					
24-28 Volts						
Red	149-878					
Green	149-879					
Amber	149-880					
Clear	149-881					

Neon Indicators

Rear Panel Mounting High Temperature

BOSS INDUSTRIAL MOULDINGS



L = 31.0 (excl. leads), Depth behind panel = 9.0, Lens = 2.0 12 dia.,
Panel cut-out = 10.0, Panel thickness = 2.0 max

Low profile rear mounting neon which snap-fits into a clip-on lens. The neon/resistor housing is polysulphone and the wire leads are silicone insulated enabling the assembly to be mounted in high temperature areas, up to 180°C. The assembly requires only 9mm clearance at the rear of the panel so it is particularly suited to areas where space is at a premium. Integral resistor for direct 200-250V ac operation.

Termination 185mm flexible leads.

Approved to **BS EN60-335-1**, **BS EN60-065**, **BS EN61010-1** and **BS EN60950**

OPT457

Colour	Order Code	1+	50+	100+	250+	500+
200-250V ac						
Red	881-600					
Green	881-612					
Amber	881-624					

Push-fit



SLI/VCH

Large high brightness, push-fit panel mounting neon indicators in bright chrome nylon housing with an attractive chrome bezel and coloured lens. Built in reflector giving a wide viewing angle. Direct operation from 230V ac mains voltage supplies.

Body Length = 31.5, Bezel dia. = 15.7
Mounting hole dia. = 12.7
Termination = 100mm PVC flexible leads.

Mfrs. List No. NU230R1 620-865, NU230G1 620-877, NU230A1 620-889

FOR MATCHING LED INDICATORS SEE **PAGE 205**

OPT336

Order Multiple=1	Order Code	1+	50+	100+	250+	500+
Colour						
Red	620-865					
Green	620-877					
Amber	620-889					
Order Multiple=5						
Mounting Clip	.140-575.					

Miniature, Nut Fixing



BOSS INDUSTRIAL MOULDINGS

Polycarbonate lens and body incorporating a nickel plated brass bezel. UNF threaded body with out and washer supplied. Integral resistor for direct 110-125 V ac or 200-250V ac operation.

Approved to **BS EN60-335-1**, **BS EN60-065**, **BS EN61010-1** and **BS EN60950**.

L = 30.0 (overall), Lens = 5.0 6.7 dia.
Panel cut-out = 6.4 dia., Panel thickness = 0.5 = 3.5.

Termination 135mm flexible leads. Maximum working temperature: 70°C
Voltage identified by lead colour: Blue = 125V, Red = 240V

FOR MATCHING FILAMENT INDICATORS SEE **PAGE 273**.

OPT448

110-125V ac	Order Code	1+	50+	100+	250+	500+
Red	745-145					
Green	745-157					
Amber	745-169					
200-250V ac						
Red	745-170					
Green	745-182					
Amber	745-194					

Miniature, Snap-In Fixing



Arcolectric
SWITCHES PLC

Miniature snap-in neon indicator with suitable resistor built into one lead. Approved to **UL**, **CSA**, **OVE**, **DEMKO** specifications.

Termination 200mm 16/0.2 flexible leads.

L = 41 (excl. flexible leads), Lens = 4.8 7.5 dia
Bezel dia = 9.8, Panel cut-out = 8.0 dia
Panel thickness = 0.8-1.6

Mfrs. List No. L295100N/colour/voltage

FOR MATCHING LED INDICATORS SEE **PAGE 195**

IND66

Colour	Order Code	1+	100+	250+	500+
200-250V ac					
Red	151-764				
Green	151-765				
Amber	151-766				
100-130Vac					
Red	657-414				
Green	657-426				
Amber	657-438				

continued

Metric Values

Yes, we're metric! All dimensions appear in metric values unless otherwise stated.