Miniature. Nut Fixing



Miniature panel mounting neon indicator with suitable resistor built into

Termination 200mm PVC flexible leads.

L = 14.5 (body+lens), Lens = 4 8 dia Panel cut-out = 6.35 dia., Panel thickness = 6.35 max

Mftrs. List No. L104100N/colour/voltage

FOR MATCHING LED INDICATORS SEE PAGE 195 FOR MATCHING FILAMENT INDICATORS SEE PAGE 273

Neon Indicators — Continued

						IND48
				Price Each		
Colour	Order Code	1+	100+	250+	500+	1K+
200 - 250V	ac					
Red	140-000					
Green	147-422					
Amber	140-001					
Clear	140-002					
100 - 130V	ac					
Red	140-003					
Green	147-423					
Amber	140-004					
Clear	140-005					
						,

Snap-In Fixing



L = 28.5 (overall), Lens = 5.5 11.5 dia, Max. panel thickness with bezel 1.5mm without bezel 4.0mm, Panel cut-out 13.0

BOSS INDUSTRIAL MOULDINGS

Polycarbonate moulded body incorporating side spring lugs for push-in fitting. Supplied with nickel plated brass bezel for optional use. Integral resistor for direct 200-250V ac opera-

Connection is by 250 (1/4") push on connectors.

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

						OPT447
Colour 200-250V ac	Order Code	1+	50+	Price Each	250+	500+
Red Green Amber	745-200 745-212 745-224					

Snap-In Fixing



L = 37.9 (overall) Lens = $6.5 \cdot 10.0$ Panel cut-out = 8.0 dia,

BOSS INDUSTRIAL MOULDINGS

Polycarbonate body. Integral resistor for direct 100-125V ac or 200/250V ac operation. The indicator may be mounted by a special moulded ring. When fitted from the front of the panel it gives a white bezel appearance, or a chrome bezel may be used by fitting the white ring from the rear.

Connection is by faston/solder tab terminals.

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

Price Each
FIICE EAGII
100-125V ac Order Code 1+ 50+ 100+ 250+ 500+
Red 745-080
Green 745-091
Amber 745-108
200-250V ac
Red 745-110
Green 745-121
Amber 745-133

Snap-In Fixing



8mm Cut-out: L = 39 (overall), Bezel dia. = 10. Panel cut-out = 8.1 ± 0.1 dia Panel thickness = 0.7 - 2.0

12mm Cut-out: L = 40 (overall), Bezel dia. = 14.0 Panel cut-out = 12.1 ±0.1 dia Panel thickness = 0.7 – 2.0

Snap-in panel mounting neon indicators with integral resistor for direct 230V ac operation. Connection is by 2.8mm faston/solder tab terminals. Approved to VDE, OVE, SEMKO, DEMKO, FI, NEMKO, SEV, KEMA.

Price Fach Order Code 100+ 250+ 8mm Cut-out 200 - 250V ac 464-144 Red Green 464-156 464-168 Amber 12mm Cut-out 200 - 250V ac 464-170 Red 464-181 Green

Rear Panel Mounting



multicomp A neon indicator requiring only 9mm clearance behind the panel. The neon is rear panel mounting and snaps into the lens making a simple and secure mounting. An

Termination 200mm PVC flexible leads.

appropriate resistor is incorporated in the body

L - 31 (cxci. icaus), Deptil bellillu pallel -	J
Lens = 2.5 12.0 dia., Panel cut-out = 9.5	dia.
Panel thickness = 2.0 max.	

					IND69
			Price Each		
Colour	Order Code	1+	50+	100+	
220 - 250V ac					
Red	179-779				
Green	179-780				
Amber	179-781				

Snap-In Fixing



Snap-in neon indicator with integral resistor for direct 220/240V ac operation. Approved to UL, CSA, SEMKO, DEMKO, VDE, OVE, **KEMA** specifications.

Termination 6.3mm tabs

L = 59.2 (overall) Panel thickness = 2.8 max. Lens = 4 12 dia., Panel cut-out = 9.5 dia

Mftrs. List No.: C0276AA/colour/250V ac

						OP1251
			Price	Each		
Colour	Order Code	1+	100+	250+	500+	
200 - 250V	ac					
Red	491-720					
Green	491-731					
Amber	491-743					

Spring Nut Fixing



Spring fixing nut supplied. Appropriate resistor incorporated in the body

Termination 6.3mm tabs.

Mftrs, List No. C0180AA/colour/voltage

= 37.5 (overall), Lens = 5 12 dia Panel cut-out = 12.7 dia . Panel thickness = 19 max

Colour	Order Code	1+	100+	Price Each 250+	500+	1K+
200 - 250V ac						
Red	140-006					
Green	140-009					
Amber	140-007					
Clear	140-008					
100 - 130V ac						
Red	140-010					
Green	151-755					
Amber	140-011					
Clear	140-012					

Snap-In Fixing



Snap in fixing type with chrome bezel. Appropriate resistor incorporated in the body moulding. Termination 6.3mm tabs.

Mftrs. List No. C0180BB/colour/voltage

L = 37.5 (overall), Lens = 5.5 12 dia Panel cut-out = 13.5 dia, Panel thickness = 2 max

IND45