

Colour	Order Code	Price Each				
		1+	100+	250+	500+	1K+
<b>200 – 250V ac</b>						
Red	140-013					
Green	140-016					
Amber	140-014					
Clear	140-015					
<b>100 – 130V ac</b>						
Red	140-017					
Green	151-754					
Amber	140-018					

## Snap-In Fixing



Snap-in neon indicator with appropriate resistor incorporated in the body moulding. Approved to **UL, CSA, VDE, OVE, KEMA, SEMKO, DEMKO, NEMKO, SEV** specifications.

Termination 200mm PVC flexible leads.

L = 35, Lens = 3.2 15.9 dia  
Pane cut-out = 12.7 dia, Panel thickness = 0.8-1.5

Mftrs. List No. L058900/colour/Voltage

IND67

Colour	Order Code	Price Each			
		1+	100+	250+	500+
<b>200 – 250V ac</b>					
Red	151-773				
Green	151-774				
Amber	151-775				
<b>100-130Vac</b>					
Red	657-440				
Green	657-451				
Amber	657-463				

## Snap-In Fixing



Tab type L = 38.2 (overall),  
Flex. lead type L = 40.0 (excl. leads), Lens = 5 13.6 dia  
Panel cut-out = 12.0 dia, Panel thickness = 2.0 max

Snap-in neon indicator with a modern style polycarbonate coloured lens. An appropriate resistor is incorporated in the body moulding. Approved to **UL, CSA, VDE, OVE, KEMA, DEMKO, NEMKO, SEV** specifications.

Termination 6.3mm tabs.

Mftrs. List No: C282000/colour/250Vac = 147-409/410/411,  
C282000/Colour/130Vac = 657-475/ 487/499  
L282000/colour/250Vac = 147412/413/414,  
L282000/Colour/130Vac = 657-505/517/529

IND46

Colour	Order Code	Price Each				
		1+	100+	250+	500+	1K+
<b>Tab Terminations, 200 – 250V ac</b>						
Red	147-409					
Green	147-411					
Amber	147-410					
<b>Flexible Lead Terminations, 200 – 250V ac</b>						
Red	147-412					
Green	147-414					
Amber	147-413					
<b>Tab Terminations, 100 – 130V ac</b>						
Red	657-475					
Green	657-487					
Amber	657-499					
<b>Flexible Lead Terminations, 100 – 130V ac</b>						
Red	657-505					
Green	657-517					
Amber	657-529					

## Nut Fixing



Low profile neon indicators with nylon body and polycarbonate lens with chrome bezel and fixing nut. An appropriate resistor is incorporated in the body moulding. Approved to **UL, CSA, VDE, OVE, KEMA, SEMKO, DEMKO, NEMKO** and **SEV** specifications.

Termination 6.3mm tabs.

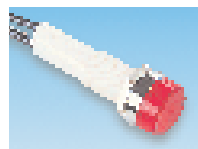
L = 57.8 (overall), Lens = 3.0 13.2 dia.  
Panel cut-out = 10.0 dia  
Panel thickness = 12 max

Mftrs. List No. C027500/Colour/Voltage + Bezel

IND73

Colour	Order Code	Price Each				
		1+	50+	100+	250+	500+
<b>200-250V ac</b>						
Red	.254-915					
Green	.254-927					
Amber	.254-939					
<b>110-130V ac</b>						
Red	.254-940					
Green	254-952					
Amber	254-964					

## Nut Fixing



Moulded nylon body. Polycarbonate lens with chrome bezel. An appropriate resistor is incorporated in the body moulding. Approved to **UL, CSA, VDE, OVE, KEMA, SEMKO, DEMKO, NEMKO, SEV** specifications.

L = 40.0 (body+lens) , Lens = 8 14 dia  
Panel cut-out = 12.7 dia , Panel thickness = 12 max

Mftrs. List No. L017700/colour/voltage

IND50

Colour	Order Code	Price Each				
		1+	100+	250+	500+	1K+
<b>200 – 250V ac</b>						
Red	140-277					
Green	140-276					
Amber	140-275					
<b>110 – 130V ac</b>						
Red	151-751					
Green	151-752					
Amber	151-753					

## Spring Nut Fixing



Neon indicator supplied with spring fixing nut. A suitable resistor is incorporated in the body moulding.

Termination 200mm 16/0.2 flexible leads.

L = 39 (excl. leads)  
Lens = 4 13 dia  
Panel cut-out = 9.5 dia  
Panel thickness = 25.0 max

Mftrs. List No. L0168BONAA

IND49

Colour	Order Code	Price Each				
		1+	100+	250+	500+	1K+
<b>200 – 250V ac</b>						
Red	140-048					

continued

## Over 100,000 Ex-stock Products

The world's largest choice of electronic, electrical, industrial and mechanical products available for same day despatch.