## Snapfit Indicator Lights for 5/16" Dia. Mounting Hole

## 39 SERIES

- NYLON HOUSING AND INTEGRAL CONVEX LENS
- NEON, LED \& INCANDESCENT • VARIETY OF LENS COLORS
- SNAPFIT MOUNT INTO 5/16" DIA. MOUNTING HOLE
- 6" WIRE LEADS OR 3/16" TAB TERMINALS • 2 TO 250 DESIGN VOLTS
- UL AND CSA LISTED • UL FILE E20356 • CSA FILE LR15284-17


## Overview

The 39 Series Indicators feature a one piece housing with a convex lens which is available in a wide variety of voltage options and colors. 39 Series Indicators are designed with built-in mounting ears for a snap fit in a $5 / 16^{\prime \prime}$, ( 7.93 mm ) mounting hole. Recommended Panel thickness range .020" minimum to .060" maximum.

## Specifications

Convex Lens/Housing: nylon.
Incandescent AC or DC voltage options: 6, 14 and 28 volts.

Neon AC or DC voltage options: 125 and 250 volts. Note: high brightness green and blue neon lamps supplied in green and blue neon applications.

LED DC voltage options: 2, 6, 12, 24 volts.
LED AC voltage options: 125 volts.
Note: 125 volts AC units contain a bi-polar LED.
Two 6" wire leads: \#20 AWG, black, bare copper, PVC insulated, ULCSA rated $105^{\circ} \mathrm{C}, 600 \mathrm{~V}$, UL style 1015, stripped 1/2". For DC LED units, wire leads are color-coded red and black; the red wire lead denotes the anode (+) while a black wire lead identifies the cathode (-). For AC LED units, wire leads are white. Custom wire lengths, stripping, termination and wire types are available.

Terminals:
3/16" tabs: brass, ( $\left.0.187^{\prime \prime} \times 0.020^{\prime \prime}\right)$. For DC LED units, a tin plated terminal denotes the anode ( + ) from the cathode (-) which is not tin plated.


## Can't find it here? We have many more standard and custom solutions

The items in this product sheets are only a small respresentative sample of the complete VCC product line. We manufacture many additional products which are not shown in this product sheet due to space contraints.

Custom products can also be designed uniquely for you by our Technical Support Professionals. Starting from your ideas and specifications, we work wiht your personnel to develop timely and cost effective solutions for your minature lighting needs.

VCC Technical Support Services are provided without charge and may include designs, prototypes and pre-production samples.

For further information, phone Customer Service at 800.522.5546.

A Special Order Speednut is available:
8700091688.

## Snapfit Indicator Lights for 5/16" Dia. Mounting Hole

39 SERIES
Integral Convex Lens Neon \& Incandescent 6 to 250 Design Volts 5/16" Mounting Hole


| Part Number 6" Wire Leads | Part Number 3/16" Tab Terminals | Lens Color | Lamp Type | Design Volts | Design Watts or Amps | Life (hrs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39-0381 | 39-0381T | Red | Neon | 125 | 1/3W | 25,000 |
| 39H-0381 | $39 \mathrm{H}-0381 \mathrm{~T}$ | Red | Neon | 250 | 1/3W | 25,000 |
| 39G1-0381 | 39G1-0381T | Red | Incandescent | 6 | .20A | 5,000 |
| 39G3-0381 | 39G3-0381T | Red | Incandescent | 14 | .10A | 10,000 |
| 39G18-0381 | 39G18-0381T | Red | Incandescent | 28 | .04A | 7,000 |
| 39-0382 | 39-0382T | Green | Neon | 125 | 1/3W | 25,000 |
| 39H-0382 | 39H-0382T | Green | Neon | 250 | 1/3W | 25,000 |
| 39G1-0382 | 39G1-0382T | Green | Incandescent | 6 | .20A | 5,000 |
| 39G3-0382 | 39G3-0382T | Green | Incandescent | 14 | .10A | 10,000 |
| 39G18-0382 | 39G18-0382T | Green | Incandescent | 28 | .04A | 7,000 |
| 39-0383 | 39-0383T | Amber | Neon | 125 | 1/3W | 25,000 |
| 39H-0383 | 39H-0383T | Amber | Neon | 250 | 1/3W | 25,000 |
| 39G1-0383 | 39G1-0383T | Amber | Incandescent | 6 | .20A | 5,000 |
| 39G3-0383 | 39G3-0383T | Amber | Incandescent | 14 | .10A | 10,000 |
| 39G18-0383 | 39G18-0383T | Amber | Incandescent | 28 | .04A | 7,000 |
| 39-0384 | 39-0384T | Blue | Neon | 125 | 1/3W | 25,000 |
| 39H-0384 | 39H-0384T | Blue | Neon | 250 | 1/3W | 25,000 |
| 39G1-0384 | 39G1-0384T | Blue | Incandescent | 6 | .20A | 5,000 |
| 39G3-0384 | 39G3-0384T | Blue | Incandescent | 14 | .10A | 10,000 |
| 39G18-0384 | 39G18-0384T | Blue | Incandescent | 28 | .04A | 7,000 |
| 39-0385 | 39-0385T | White | Neon | 125 | 1/3W | 25,000 |
| 39H-0385 | 39H-0385T | White | Neon | 250 | 1/3W | 25,000 |
| 39G1-0385 | 39G1-0385T | White | Incandescent | 6 | .20A | 5,000 |
| 39G3-0385 | 39G3-0385T | White | Incandescent | 14 | .10A | 10,000 |
| 39G18-0385 | 39G18-0385T | White | Incandescent | 28 | .04A | 7,000 |
| 39-0387 | 39-0387T | Clear | Neon | 125 | 1/3W | 25,000 |
| $39 \mathrm{H}-0387$ | 39H-0387T | Clear | Neon | 250 | 1/3W | 25,000 |
| 39G1-0387 | 39G1-0387T | Clear | Incandescent | 6 | .20A | 5,000 |
| 39G3-0387 | 39G3-0387T | Clear | Incandescent | 14 | .10A | 10,000 |
| 39G18-0387 | 39G18-0387T | Clear | Incandescent | 28 | .04A | 7,000 |

$\square \longrightarrow$
$\longrightarrow$
$\longrightarrow$

## Snapfit Indicator Lights for 5/16" Dia. Mounting Hole

## L39 SERIES

LED Indicator Lights Integral Convex Lens 2 to 125 Design Volts

6" Wire Leads or 3/16" Tab Terminals Variety of Lens Colors

| Part Number 6" Wire Leads | Part Number 3/16" Terminals | Lens Color | DC Design Volts <br> * AC Design Volts |
| :---: | :---: | :---: | :---: |
| L39-A2-0383 | L39-A2-0383T | Amber | 2 |
| L39-A6-0383 | L39-A6-0383T | Amber | 6 |
| L39-A12-0383 | L39-A12-0383T | Amber | 12 |
| L39-A24-0383 | L39-A24-0383T | Amber | 24 |
| L39-A125-0383 | N/A | Amber | 125 * |
| L39-G2-0382 | L39-G2-0382T | Green | 2 |
| L39-G6-0382 | L39-G6-0382T | Green | 6 |
| L39-G12-0382 | L39-G12-0382T | Green | 12 |
| L39-G24-0382 | L39-G24-0382T | Green | 24 |
| L39-G125-0382 | N/A | Green | 125 * |
| L39-R2-0381 | L39-R2-0381T | Red | 2 |
| L39-R6-0381 | L39-R6-0381T | Red | 6 |
| L39-R12-0381 | L39-R12-0381T | Red | 12 |
| L39-R24-0381 | L39-R24-0381T | Red | 24 |
| L39-R125-0381 | N/A | Red | 125 * |
| L39-Y2-0386 | L39-Y2-0386T | Yellow | 2 |
| L39-Y6-0386 | L39-Y6-0386T | Yellow | 6 |
| L39-Y12-0386 | L39-Y12-0386T | Yellow | 12 |
| L39-Y24-0386 | L39-Y24-0386T | Yellow | 24 |
| L39-Y125-0386 | N/A | Yellow | 125 * |

## Polarity Determination

6" Wire Leads: Red wire lead denotes anode (+); black wire lead denotes cathode (-).
3/16" Terminals: One terminal is tin-plated to denote anode (+); unplated terminal refers to cathode (-).

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for visual communications manufacturer:
Other Similar products are found below :
VAOL-3MCE2 7349 139A-403A 25P-607W LPC_127_CTP STD600BLK CMC01R CNXBE4218 5314N1 4302H5-5V 1092D3-28V
5602F1-5V CNX718N90005T VC1510145W3 5110F1-5V B2A-10PK 6S6/30V-10PK 1091M1-24V CMD95-21VRC/TR10
CNX"C"E"4"1"04 2SB-NWG48H 2SB-NWW48H 7512D2 2191U5-12V 2191L5-12V CNX_310_220_E_4_1_08 CNX310033X4124 3150-
10PK 4304H5 CNX_410_220_X02_4_1_24 4303F5 5400A1 CMD15-21UBC/TR8 LMS_113_CTP CTHS15CIC06ALARM CTHS15CIC04ONOFF STD_850_BLK SML_190_RTP 2110A1 5302H5-5V 5680F7_7 CNX722C50024W DSM7UA30105

PML50RGFVW CNX"482"1"RTP"12 L79D-Y125-W 5300H6 2191QL7-24V 5352T1-5VLC CMC_323_CTP

