#### ILLUMINATED PUSHBUTTON SWITCHES & MATCHING PANEL MOUNT INDICATORS

#### 913 SERIES LED SWITCH

MOMENTARY ACTION 0.1 AMP AT 125 VAC OR 30 VDC

PART NO.	COLOR	CONTACT CIRCUIT	FIG
913-1551-1631-525	RED	N.O.	1
913-1553-1631-525	RED	TWO CIRCUIT	1
913-1601-1632-525	GREEN	N.O.	1
913-1603-1632-525	GREEN	TWO CIRCUIT	1
913-1604-1633-525	YELLOW	N.O.	1
913-1606-1633-525	YELLOW	TWO CIRCUIT	1

KNURLED FLANGED NUT 2.39
[.094] X 12.93 [.509] MAX O.D.
9.53 [.375] 32 NEF - 2A THD.

RECOMMENDED MOUTING HOLE
9.58 + 05 [.377 + 002]

Fig 1

Material & Finish: Base, Black Anodized Aluminum. Cap, High Impact Plastic Dimensions in mm [inches]

# 911 SERIES INDICATOR

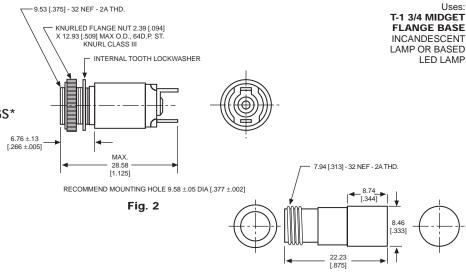
PART NO.	CAP	FIG
911-1112-525		2

### 911 SERIES CAPS

CYLINDRICAL LENS WITH FRESNEL RINGS\*

CAP PART NO.	COLOR	FIG
911-1631	RED	3
911-1632	GREEN	3
911-1633	YELLOW	3
911-1634	BLUE	3
911-1635	WHITE	3

<sup>\*</sup>Not recommended for use with legends



#### 922 SERIES MOMENTARY SWITCH.

PART NO.	SWITCH FORMS	FIG
922-1524-525	Normally Open	4
922-1526-525	Two Circuit	4

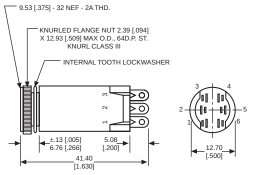
## 908 SERIES CAPS

CYLINDRICAL LENS WITH FRESNEL RINGS\*

CAP PART NO.	COLOR	FIG
908-1631	RED	5
908-1632	GREEN	5
908-1633	YELLOW	5
908-1634	BLUE	5
908-1635	WHITE	5

<sup>\*</sup>Not recommended for use with legends

Neon and incandescent lamp information on Pages 35 and 36. Based LED lamp information on Pages 37 through 40. Dimensions in mm [inches]



RECOMMEND MOUNTING HOLE 9.58  $\pm$ .05 DIA [.377  $\pm$ .002]

7.94 [.313] - 32 NEF - 2A THD.

PROJECTION FROM BUSHING

19.66

[.774]

Fig. 4

Fig. 5



Uses:

T-1 3/4 MIDGET

Fig. 3



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Illuminated Pushbutton Switches category:

Click to view products by Dialight manufacturer:

Other Similar products are found below:

95-313.000 95-414.000 95-900.005 PV3H2B0NN-341 A165L-AGA-T1-2 A30NZ-MNM-TGA A3AA-91K1-00EG A3PA-5702-24E A3U-TMW-A2C-5M 14-030.005 14-271.025 14-132.025 MS3470L12-3SY L/C MS3470L22-55SZ L/C 18-257.035 18-287.035 19-050.005 19-139.035 19-159.015 19-471.035 IPR3SAD1L0Y 22-212.011 22-223.011 95-900.009 A017101 A165L-JRM-T1-2 A30NZ-MNM-TYA A3AT-90K1-00EG A3AT-90K1-00ER A3PA-5701-12E A3SA-90D1-28W 18-187.035 19-031.005 19-451.035 22-225.011 PV3H2B0NN-305 31-426.036 31-455.036 31-463.036 3FTH98020 51-131.022 31-051.006 IPR3SAD2LSG 41-461.036 51-265.0 51-455.036 51-463.036 02-617.011 02-618.011 02-616.011