

## Important notes about Classic Panel Mount Indicator Catalog Pages

## SCROLL DOWN TO VIEW CATALOG PAGE

This catalog page is out-of-print and is used with the understanding that the information shown could be out-of-date. In many cases, part numbers shown on this page are discontinued. Most notably, many "Complete Assembly" parts, which consist of a cap and a base, can no longer be ordered by the 14-digit ordering code. To obtain these parts, please order the cap and base part numbers separately. This process provides the components contained with the original "Complete Assembly" part number.

All Dialight Classic Panel Mount Indicators need a leading 3-digit numerical series. In some cases, this catalog will show a 2-digit series. In this case, please add a leading zero. For example, 81-0211-300 becomes **0**81-0211-300.

Part numbers listed on Dialight catalog pages designate parts with Red lenses. For ordering lens colors other than red, consult the chart below. In most cases, the color is dictated by the 7<sup>th</sup> digit. For example, 095-093<u>2</u>-003 for a green cap.

Lens Colors			
1 - Red	5 - White		
2 - Green	6 - Light Yellow		
3 - Yellow	7 - Clear		
4 - Blue			

Click here for a cross reference guide to assembly part numbers.

Click here to view Frequently Asked Questions concerning Panel Mount Indicators.

SCROLL DOWN TO VIEW CATALOG PAGE

## **Light Shield Incandescent Indicators**

MATERIALS AND FINISHES



ONE TERMINAL - FULLY INSULATED for use on grounded circuits.

FOR FRONT MOUNTING IN 15/32" CLEARANCE HOLE

MEET OR EXCEED ENVIRONMENTAL AND OPERATIONAL REQUIREMENTS OF MIL-L-7806 AND MIL-L-3661

> • Mounting Bushing: Standard- Brass, black nickel finish. Optional, (4 series only)- Polished chrome or white

An opening in the side of the metal lamp holder emits light on the panel to illuminate dials or controls. The usual opening is  $1/4'' \ge 5/32''$ . The 113 series has a molded colored filter to provide a colored light<sup>†</sup>.

How to designate the Three Digit Part Number Suffix (-XXX)

(4 Series only)	nickel finish.		
Finish         Resistor         Hardware           1white nickel         0-none         1 - brass           2black nickel         3 - water tight on fa           3polished chrome         panel (113 Series           7 - insulated mount         7 - insulated mount           Example:         4-1930-2900-101 (white nickel finish, no resistor, brass hardware).           † For 2 terminal requirements, assembly is supplied wiri insulating washers and a lug. Mounting hole becomes	<ul> <li>Internal-tooth Lockwashe white nickel finish.</li> <li>Terminals: Soldering- B Screw- Brass iridescent ch</li> </ul>	<ul> <li>Mounting Nut: Brass, white nickel finish.</li> <li>Internal-tooth Lockwasher: Phosphor bronze, white nickel finish.</li> <li>Terminals: Soldering— Brass, hot tin dip. Screw— Brass, cadmium plated with yellow iridescent chromate finish.</li> <li>Insulation: Per MIL—L—7806.</li> </ul>	
4 SERIES 113 SERIES 113 SERIES 4-1930-2900-201 (without filter)	solder terminal	SCREW TERMINAL .036 ±.005 X 9/16 O.D. FLANGE 1/16 PANEL (REF.) .018 ±.005 X 19/32 ±.020 O.D. INTERNAL TOOTH LOCKWASHER 3/32 X 9/16 ACROSS FLATS HEX. NUT 15/32–32 NS THD. MOUNTING BUSHING 4-00 THD. -015 X 1/4 O.D. INTERNAL TOOTH LOCKWASHER -13/16 MAX. WITHOUT LAMP PROJECTION BACK OF PANEL	
	4-1930-29-201	4-1830-29-201	
CAP PART NUMBERS	COMPLETE ASSEMBLY PART NUMBERS		
SECTION "AA"	4-1930-2900-201	4-1830-2900-201	
PLASTIC FILTER $1/4$ $1/4$ $1/2$ $1/2$ $1/3$	113-1930-2931-201	113-1830-2931-201	

\*Filter colors: The digit before the three digit part number suffix indicates that the filter is RED. When a color other than red is desired, change this digit as follows: Red-1; Green-2; Yellow (amber)-3; Blue-4; Clear (colorless)-7. Example: 113-1930-2934-201 (Blue).

Part numbers shown in gray are normally in inventory at your Dialight Distributor.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for dialight manufacturer:

Other Similar products are found below :

5131701604 568-0103-232F 568-0734-832F 5690101111 5700100111 585-4215 585-4413 586-0012-806F 586-220B-204F 5922121013F 598-8030-102F 598-8260-102F 598-8310-102F 598-8320-107F 598-8540-202F 5989210102F 004-1830-29-207 607-1312-320F 607-3332-320F 609-1212-130 609-1312-320F 609-2112-130 62031RB CT2-C 749-0705-001 811-0332-500 908-1532 908-1534 124-0111-403 DLL434CT 181-11A 199-5261 250-1475-500 922-1525-525 LC32WT2 LLT-3B LML-6LVC-WWD 169-1131-303 178-0375-500 180-01AB-811 181-11R 181-8536-0937-503 187-1876 239-0334-500 249-4168-3334-504 250-1633-500 252-9951-0973-811 302-3471 328-0075 MDU-9SC3-570