

# <u>Important notes about Classic Panel Mount Indicator Catalog Pages</u>

### 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This catalog page is out-of-print and is used with the understanding that the information shown could be out-of-date.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**2**-003 for a green cap.

Lens Colors		
1 - Red 2 - Green	5 - White 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

# Miniature Neon Indicators WITH BUILT-IN RESISTOR



T-3 1/4 **B1A (NE-51)** B2A (NE-51H) MINIATURE BAYONET BASE

See lamp ratings on page L.

Recognized under the component Laboratories Inc.

75W., 125V. 75W., 250V.

**(I)** 

#### **Features**

- May be directly connected to commercial circuits up to 250V.
- Accommodate rugged, long life (rated over 25,000 hours) standard brightness B1A (NE-51) or high brightness B2A (NE-51H) Neon Glow Lamps.
- The necessary current-limiting resistor is "Built-in" (A patented Dialco feature-U.S. Pat. No. 2,421,321)—as an integral part of these assemblies.
- Lens cap assemblies afford 180° light spread for maximum visibility.

## FOR MOUNTING IN 11/16"CLEARANCE HOLE

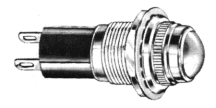
#### Materials and Finishes

- Mounting Bushing and Lens Holder: Standard-Brass, polished chrome finish. Optional-White nickel, black nickel or satin chrome finish.
- Mounting Nut: Brass, white nickel finish.
- Internal-tooth Lockwasher: Phosphor bronze, white nickel finish.
- Terminals: Solder brass, hot-tinned with elongated slot. Screw-Brass, white nickel finish. Quick Connect-Brass, tinned Mate with standard female receptacles.

### How to designate the three digit part number suffix (-XXX)

FINISH	RESISTOR	HARDWARE
1 — White nickel 2 — Black nickel 3 — Polished chrome 4 — Satin chrome	1 - 22K 2 - 27K 3 - 33K 4 - 56K 6 - 68K 7 - 100K	Hass     Water-tight on the face of the panel.

NOTE: The part numbers given in this catalog indicate standard indicator lights. The above table provides the standard and optional designations for Finish, Resistor and Hardware where appropriate. Example: 85-1308-1231-273 (black nickel finish, 100K resistor, water-tight construction).



BASE PART NUMBERS

CAP PART NUMBERS

81-0408-0131-341 Screw-in lens cap

81 SERIES

105-125VAC-DC

**VOLTAGES** 

110-125VAC†

110-125 VAC

210-250V AC-DC

#### solder terminals screw terminals quick connect terminals 16 PANEL (REF.) 030 ±.005 × 61/64 ±.020 O.D. INTERNAL TOOTH LOCKWASHER 2 X 13/16 AGROSS FLATS HEX. NUT 5/64 X 1/8 (2 SLOTS) 81-0408-01-341 81-1308-01-341 81-5708-01-341 81-0463-01-311 81-1363-01311 81-5763-01-311 210-250VAC-DC1 81-9463-01-361 81-9363-01-361 81-5863-01-361 COMPLETE ASSEMBLY PART NUMBERS 105-125V AC-DC 81-0408-0131-341 81-1308-0131-341 81-5708-0131-341 81-0463-0131-311 81-5763-0131-311 81-1363-0131-311

81-9363-0131-361

WITH SCREW-IN LENS CAPS

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

81-0131-300

transparent

convex

- Standard brightness
- † High brightness

81-9463-0131-361

81-5863-0131-361