

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This catalog page is out-of-print and is used with the understanding that the information shown could be out-of-date.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 7th 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

PRESS-TO-TEST INDICATORS

MEET OR EXCEED REQUIREMENTS OF MIL-L-7961B and MIL-L-3661 QPL APPROVAL: The products indicated have received Department of Defense certification and are listed as QPL approved.

PROVIDE POSITIVE SAFETY FACTORS



Positive safety factors are provided by patented built-in Press-To-Test indicators. Lamps can be checked instantly without removing them from their assembly.

PATENTED SHUTTER DIMMING ACTION



Shutters open Maximum full direct light beam

Shutters adjusted Adjustable direct light beam

Shutters closed Minimum indirect ''halo'' light

A slight pressure on the lens holder of the assembly breaks the normal circuit and makes a test circuit, informing the operator as follows:

- If the lamp LIGHTS when pressed in, it is proven satisfactory.
- 2. If the lamp FAILS TO LIGHT when pressed in, it is defective and must be replaced from the front of the panel.

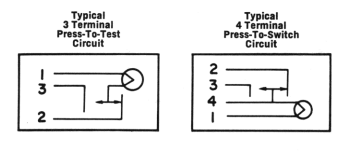
Release of finger pressure restores the lens holder to operating position.

Press-To-Switch (4 terminal assemblies) are available with all indicators in this catalog. They are useful for remote control applications, as they permit closing the circuit to any local or remote device.

Typical Press-To-Test (3 terminal) and Press-To-Switch (4 terminal) circuit drawings are illustrated below.

Sub-Miniature, Miniature and Large Press-To-Test Indicators are available for mounting in 15/32", 5/8" and 1" clearance holes respectively. Only typical incandescent assemblies are listed in this catalog. Data on other Press-To-Test assemblies will be furnished on request.

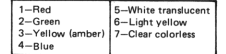
Hot-stamped or engraved legends can be supplied on flat lenses only. Additional information will be furnished on request.



The patented shutter-dimming device is available on most Press-To-Test indicators. By turning the knurled cap, the individual operator can regulate the brilliancy of the light from the indicator to suit his needs under varying light conditions.

Standard dimmer action is clockwise. Assemblies with counter-clockwise dimming action are available on special order.

LENS COLORS



The digit before the last dash in the part number designates the lens color. When color other than RED is desired, change this digit to a figure noted above. Example: 812-1030-0972-506 (green)

Sub-Miniature Incandescent PRESS-TO-TEST Indicators

MILITARY STANDARD DRAWING MS25041 - 1 to 11

For back of panel mounting in 15/32" clearance hole Meet or exceed requirements of MIL-L-7961B and MIL-L-3661



See lamp ratings on page J.

MATERIALS AND FINISHES
Mounting Bushing and Lens Holder: Aluminum, black

- anodize finish.
- Mounting and Flange Nuts: Aluminum, black anodize finish.
- Internal-tooth Lockwasher: Phosphor bronze, white nickel finish.
- Terminals: Brass, hot tinned with elongated slot.

Lens cap assembly marking: "Dim" with an arrow is die-stamped and filled on all Dimmer lens cap assemblies. "Press-To-Test" marking is die-stamped and filled on all lens cap assemblies used with 3 terminal units only.

800 SERIES 801 SERIES 808 SERIES 809 SERIES

BASE PART NUMBERS

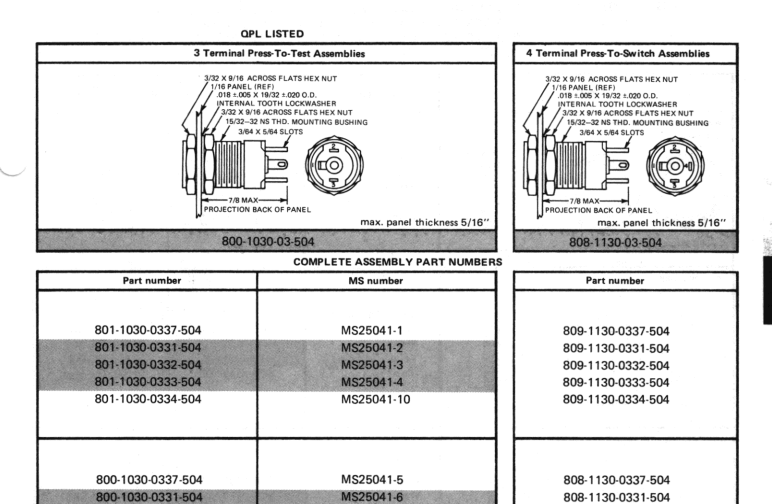
Cap type	Transparent lens color	CAP PART NUMBERS for use with	
		3 terminal assemblies	4 terminal assemblies
mechanical shutter semi-blackout dimming 801 series .650 MAX. 809 series 1/4 -13/16 MAX.	Clear (Colorless) Red Green Yellow (Amber) Blue	801-0337-500 801-0331-500 801-0332-500 801-0333-500 801-0334-500	809-0337-500 809-0331-500 809-0332-500 809-0333-500 809-0334-500
non-dimming 800 series 5/16-32 NEF THD. 	Clear (Colorless) Red Green Yellow (Amber) Blue	800-0337-500 800-0331-500 800-0332-500 800-0333-500 800-0334-500	808-0337-500 808-0331-500 808-0332-500 808-0333-500 808-0334-500



801-1030-0331-504 Dimming



800-1030-0331-504 Non-Dimming



MS25041-7

MS25041-8

MS25041-11

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

800-1030-0332-504

800-1030-0333-504

800-1030-0334-504

Order complete with lamp to be assured of receiving the indicator light and correct lamp together for immediate use.

808-1130-0332-504

808-1130-0333-504

808-1130-0334-504