

609 Series

LED Panel Mount Indicators for 9.35mm Mounting Hole w/ Optional Watertight Capability



FEATURES / BENEFITS

- ▲ RoHS compliant*
- ▲ Long Life typically 100K hours
- ▲ Low power consumption uses up to 90% less energy than an incandescent indicator
- ▲ No heat generated
- ▲ Colors include red, green, and yellow
- ▲ Front panel mounting
- ▲ LED can be recessed or protrude from housing (see figure below)
- ▲ Available Watertight version: NEMA 4x/IP66

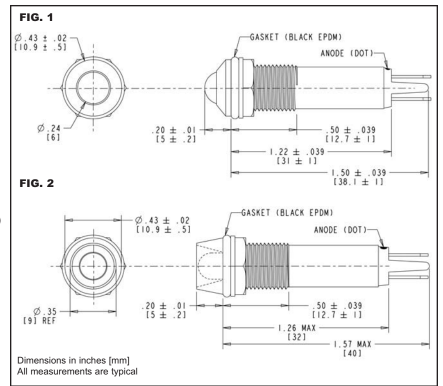
APPLICATIONS

Dialight's 600 series of metric indicators are designed for a variety of applications such as:

- Main and remote power indication
- Status Indication
- Maintenance and warning indication
- Instrumentation
- ...and many more!

SPECIFICATIONS

- ▲ Voltage requirements: 6, 12 and 24 VDC (no resistor required)
- Electrical connection through solder terminals
- ▲ Mounting hole size: 0.368 inches [9.35 mm]
- Maximum panel thickness: 0.376 inches [9.50mm] w/ Gasket: 0.318 inches [8.0mm]
- ▲ Mounts with lock washer and nut (0.362 lbs/ft or 5 Kg/cm torque recommended)
- ▲ Operating Temperature : -30°C to +85°C
- ▲ Storage Temperature: -40°C to + 85°C
- Housing Material: Chrome plated brass or Black painted brass (See ordering note on back)
- ▲ Watertight Seal from front of panel meets NEMA 4X/IP66



^{*}Compliant with exemption 6c, lead used as an alloying element in brass (up to 4% by weight)

Dialight Europe Ltd in order to

Dialight reserves the right to make changes at any time in order to supply the best product possible.

Dialight Corporation

Exning Road • Newmarket • Suffolk, United Kingdom, CB8 0AX









STANDARD VERSIONS

Part Number*	Color	Voltage (VDC)	Intensity** TYP. (mcd)	LED Positions	Fig.
609-1122-120F	Red	6	60	Protruding	1
609-1222-120F	Green	6	110	Protruding	1
609-1322-120F	Yellow	6	90	Protruding	1
609-1122-130F	Red	12	60	Protruding	1
609-1222-130F	Green	12	110	Protruding	1
609-1322-130F	Yellow	12	90	Protruding	1
609-1122-140F	Red	24	60	Protruding	1
609-1222-140F	Green	24	110	Protruding	1
609-1322-140F	Yellow	24	90	Protruding	1
609-2122-120F	Red	6	60	Recessed	2
609-2222-120F	Green	6	110	Recessed	2
609-2322-120F	Yellow	6	90	Recessed	2
609-2122-130F	Red	12	60	Recessed	2
609-2222-130F	Green	12	110	Recessed	2
609-2322-130F	Yellow	12	90	Recessed	2
609-2122-140F	Red	24	60	Recessed	2
609-2222-140F	Green	24	110	Recessed	2
609-2322-140F	Yellow	24	90	Recessed	2

WATERTIGHT VERSIONS

Part Number*	Color	Voltage (VDC)	Intensity** TYP. (mcd)	LED Positions	Fig.
609-1122-320F	Red	6	60	Protruding	1
609-1222-320F	Green	6	110	Protruding	1
609-1322-320F	Yellow	6	90	Protruding	1
609-1122-330F	Red	12	60	Protruding	1
609-1222-330F	Green	12	110	Protruding	1
609-1322-330F	Yellow	12	90	Protruding	1
609-1122-340F	Red	24	60	Protruding	1
609-1222-340F	Green	24	110	Protruding	1
609-1322-340F	Yellow	24	90	Protruding	1
609-2122-320F	Red	6	60	Recessed	2
609-2222-320F	Green	6	110	Recessed	2
609-2322-320F	Yellow	6	90	Recessed	2
609-2122-330F	Red	12	60	Recessed	2
609-2222-330F	Green	12	110	Recessed	2
609-2322-330F	Yellow	12	90	Recessed	2
609-2122-340F	Red	24	60	Recessed	2
609-2222-340F	Green	24	110	Recessed	2
609-2322-340F	Yellow	24	90	Recessed	2

^{*}Also available in Chrome-plated brass housing. Insert "1" into the 6th position for the part number to designate chrome housing. Ex: 609-1112-120F

Dialight reserves the right to make changes at any time in order to supply the best product possible.

Dialight Europe Ltd

••••••

Dialight Corporation

Exning Road • Newmarket • Suffolk, United Kingdom, CB8 0AX Tel :+44 (0)1638 666541 • www.dialight.com







^{**15} mA current