

INSTRUCTION - INDICATOR LIGHT TN01026

Record of Revisions

When updated, this document is changed in its entirety

REV	DATE	DESCRIPTION	BY	APPROVAL
С	AUG-26-2014	Add alternate light info	GDO	
В	NOV-21-2012	Update Title	JLC	DNE
Α	SEP-19-2012	Add Rev History	GDO	RCK

Purpose:

The purpose of this instruction is for the installation of 1026 series 1/2 inch power indicator light. Note: Acceptable alternate 3039 series 8mm indicator, installed per TN03039. 8mm indicator may require TU03065 washer kit when installing in 1/2 inch, or over sized hole.

Descriptions:

1/2 (0.50) inch panel mounting Neon light housed in Nylon plastic body with red polycarbonate lens and stainless steel bezel, acceptable panel thickness: 0.030 to 0.090 inches. Supplied with connector for filed installation. Available in 115-volt and 230-volt versions configured with varying lead lengths and connector options.

Installation:

Installation is to be in accordance with AC 43.13-1B.

- 1. Light is to be securely mounted by panel mounting, cushioned clamp, or cable ties.
- When supplied as a subcomponent of kit, reference kit instructions for location and additional instructions, or select visible mounting location adjacent to shore power connection.
- 3. When panel mounting, cut \emptyset 0.50 \pm 0.01 hole, insert light snap into position, and assembly per Figure 1. Acceptable panel thickness is 0.030 to 0.090 inches.
- 4. Install supplied connector kit or terminate as required.
- 5. Refer to applicable wire diagram for system integration. Note: Power is to be supplied from the load side of circuit protection.

Testing:

Test by connecting to an appropriate power source. When properly powered the light will be on (illuminated). Note: NEON lights are non-filament and not tested with standard multimeter.

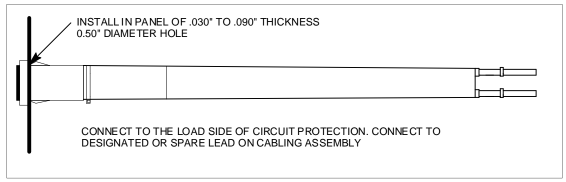


Figure - 1