



INSTRUCTION - INDICATOR LIGHT TN01026

Record of Revisions

When updated, this document is changed in its entirety

REV	DATE	DESCRIPTION	BY	APPROVAL
C	AUG-26-2014	Add alternate light info	GDO	
B	NOV-21-2012	Update Title	JLC	DNE
A	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.
2. 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 $\varnothing 0.50 \pm 0.01$ 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.

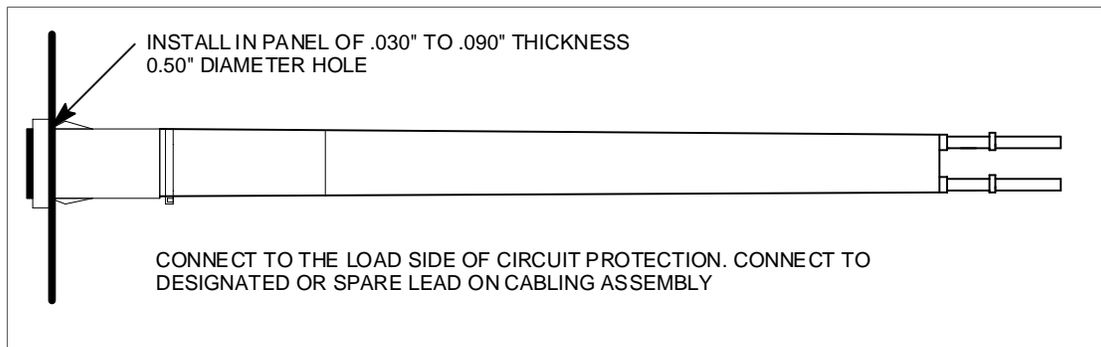


Figure - 1

PROPRIETARY DATA

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