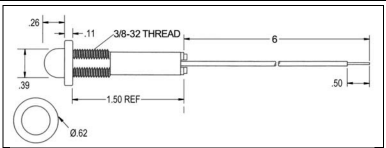


Panel Mount Indicator, Non-Relampable Neon Technology Mounting Hole, Ø 0.380"



All dimensions are in inches



Recommended panel thickness: 0.030" to 0.250'

6" leads with 1/2" strip are standard

Storage temperature T_{STG} : -25°C - +80°C Ambient temperature T_A : -20°C - +60°C Voltage tolerance V_{OP} : ±10%

Lens Current Part No. Voltage Rated Life Color mA **Neon 115VAC Series** 105-125VAC WL-6010M1 1.5mA 25,000 Hrs Red WL-6010M3 105-125VAC 1.5mA 25,000 Hrs Amber 105-125VAC 1.5mA 25,000 Hrs WL-6012M5 Green **Neon 230VAC Series** WL-6011M1 Red 208-250VAC 1.5mA 25,000 Hrs WL-6011M3 25,000 Hrs 208-250VAC 1.5mA Amber WL-6013M5 Green 208-250VAC 1.5mA 25,000 Hrs

Body Material: Nylon, white
Lens Material: Polycarbonate
Bezel Material: Stainless steel
Wire Gauge: 22 AWG
Gaskets: Buna-N

Certifications: Most Wamco indicators carry Agency approvals.

Please contact Wamco for the latest Agency information regarding the specific product series and voltage

required.

Options: Additional options and lens styles available.

Please contact Wamco for more information.

Drawn	SC	03/01/10	Panel Mount Indicators	Datasheet:	Rev:
Checked	EB	03/01/10	Neon	WL-601XMX Series	1
Approved	EB	03/02/10			