

GOB3-A23C N34CN

By Killark Catalog # GOB3-A23C N34CN

G Series - Aluminum ATEX Certified Long 120V Pilot Light Operator -Amber Lens With Blank Nameplate.



Features

- Operators are all aluminum except for certain movable parts which are stainless steel.
- All other parts such as screws are either stainless steel or plated steel.
- Threaded bodies are all 3/4"-14 NPSM thread.
- Control stations can be grouped into a single assembly thus reducing installation time and cost.

Application

G Series custom control panel operators are designed for use in hazardous locations when installed in suitable enclosures such as B7E, EXB, XJB, DB, SWB, and GCS Series boxes and B7, Y7 starter enclosures.

General

Actuator Pilot Light

UL: -25 to 40 °C, CSA: -50 to Ambient Temp. Range 40 °C, IEC: -20 to 40 °C

Color Amber

Amber

EU RoHS Indicator Contact Manufacturer

Operating Cycles 10.000 hrs GO Series

 Indicator Type

Indicator

UPC 783936225449

Dimensions

Depth 2-3/4 Gross Weight with Packaging 0.5

Electrical Ratings

Amperage Rating 0.025 A 50/60 Hz Frequency Rating Voltage Rating 250 V

Certifications and Compliance

ATEX File Number 03ATEX 1203 U CSA File Number I R11714

Hazardous Rating(s) • Class I, Divisions 1 & 2, Groups B, C, D

> • Class I, Zones 1 & 2, Groups IIB. IIA

• Class II, Divisions 1 & 2, Groups E, F, G

• Class III, Divisions 1 & 2

Nema Rating 3. 4. 4X UL File Number E12379

Product Assets

Certifications - GO Series Pilot Lights ATEX Certificate Certifications - GO Series Operators CSA Certificate of

Certifications - GO Series Pilotlights Attestation of Conformity Customer Notices - Prop 65 Notice

