

GOB3-A23C N34LEDCN

By Killark Catalog # GOB3-A23C N34LEDCN

G Series - Aluminum ATEX Certified Long 110V LED 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.

General

Actuator	Pilot Light
Ambient Temp. Range	UL: -25 to 40 °C, CSA: -50 to
	40 °C, IEC: -20 to 40 °C
Catalog Number	GOB3-A23C N34LEDCN
Color	Amber
EU RoHS Indicator	Contact Manufacturer
Operating Cycles	10,000 hrs
Series	GO
UPC	783936225456
Dimensions	
Depth	2-3/4
Gross Weight with Packaging	0.5

Electrical Ratings

Amperage Rating

0.025 A



Frequency Rating Voltage Rating 50/60 Hz 250 V

E12379

Certifications And Compliance

ATEX File Number CSA File Number Hazardous Rating(s) 03ATEX 1203 U LR11714

- 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 3, 4, 4X

Nema Rating UL File Number

Product Assets

Certifications - GO Series Pilotlights Attestation of Conformity Certifications - GO Series Operators CSA Certificate of Compliance Certifications - GO Series Pilot Lights ATEX Certificate Customer Notices - Prop 65 Notice Specifications - G Series Pilot Lights Specification Sheet Specifications - GOB3A23CN34LEDCN Specification Sheet English Specifications - GOB3-A23C N34LEDCN Specification Sheet French

