# **KILLARK®**

# G Series Extended Fifteeen-Turn Potentiometer/Rheostat Operator

By Killark Catalog # GOL114

Killark GO SERIES Operators are a component use in conjunction with a Hazardous Location enclosure to provide control solutions in for; START/STOP Motor Functions, LED Pilot Light Indications and more. Utilized in Class 1 Division 1 & 2, Class 1 Zone 1 & 2 areas for indoor and outdoor use. UL Listed and CSA Certified.



\*Representative Image

#### **Features**

- .
- •
- •

#### General

Action Rotary

Actuator Potentiometer Operator

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

Catalog Number GOL114
Color Black

EU RoHS Indicator Contact Manufacturer

Series GO

UPC 783936226613

# **Dimensions**

Dimensions 6.31 in x 2.25 in x 1.25 in

Gross Weight with Packaging 0.5
Height 1.25 in
Length 6.31 in
Width 2.25 in

## **Electrical Ratings**

Frequency Rating 50/60 Hz

#### **Certifications And Compliance**

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 E150827

### **Product Assets**

Certifications - G Series Auxiliary Devices UL Certification Certifications - GO Series Operators CSA Certificate of

Compliance

Customer Notices - Prop 65 Notice

Installation Manuals - KIL\_GO113, GO114, GOL113, GOL114 Series

Rotary Operators IOM\_K1081

Specifications - GOL114 Specification Sheet English Specifications - GOL114 Specification Sheet French

Specifications - G Series Push Buttons Specification Sheet

