

# **Honeywell Sensing and Control**

Home> Products > MICRO SWITCH™ Global Limit Sw itches > GLS MIN-DIN > Product

## Order Product and **Get Support**

- U.S. Authorized Distributors
- Global Sales & Service
- N. American Sales Reps
- Distributor Inventory
- Technical Assistance
- White Papers
- Literature Request
- Test and Measurement Catalog
- RoHS Product List
- Customer Feedback

## GLCD03A1A



Global Limit Switches Series GLS: Side Rotary With Roller - Standard, 1NC 1NO Slow Action Break-Before-Make (B.B.M.), PF1/2

Actual product appearance may vary.

## **Features**

Designed to IEC standard for worldw ide applications UL, CSA, and CE International conduit sizes Direct PLC interface compatible (two Modular construction reduces maintenance parts costs Designed for ease of installation Variety of basic switch versions Wide choice of actuators

#### **Potential Applications**

Machine tools: metal fabrication equipment, presses, transfer lines and special machinery Material handling equipment: conveyors, elevators, cranes, and hoists Packaging machinery and process equipment Textile machinery Construction machinery and equipment, vehicles and lift trucks

# **Description**

The GLS series limit sw itches are specifically designed for w orld-w ide applications and are supported by Honeywell global resources for sale and after sale service.

**Product Specifications** 

# **Supporting Documentation**

Installation **Instructions**  ■ Instructions for Engineering reading bar charts **Drawing** 

Availability	Global
Operating Force (O.F.)	0,120 N m [1.10 in lb]
Pretravel (P.T.)	26°
Overtravel (O.T.)	49°
Differential Travel (D.T.)	11.5°
Product Type	EN50041/47 Global Limit Switch
Actuator	Side Rotary
Lever Style	Roller - Standard
Circuitry	1NC 1NO Slow Action Break- Before-Make (B.B.M.)
Ampere Rating	10 A (Thermal)
Supply Voltage	300 Vac and 250 Vdc max.
Housing Material	Zinc Die-Cast
Termination Type	PF1/2
Housing Type	EN 50047
Series Name	GLS MIN-DIN
Shock	50 g per IEC 68-2-27c (w/o Actuator)
Vibration	10 g per IEC 68-2-6 (w/o Actuator)
Sealing	NEMA 1, 4, 12, 13 IP66
Approvals	UL, CSA, CE
CSA File #	LR94369-3
UL File #	E37138 & E157416
Mechanical Life	10 million
Operating Temperature Range	-40 °C to 85 °C [-40 °F to 185 °F]
Comment	Roller Material: Plastic
Agency Approvals and Standards	IEC 947-5-1, EN60947-5-1, UL508
UNSPSC Code	302119
UNSPSC Commodity	302119 Switches and controls and relays
Sealed	Industrial
Operating Position (O.P.)	26°

## My Links

**Login to iCOM** Login as Rep/AD **Login as Guest Login to Digital** University

### Keyword Search

Search for product and support information.

All Sensing and Contro

## **Product Search**

Part number search:

Use (\*) to expand search

**Specification Search**