



MICRO SWITCH™ Global Limit Switches - GLAA20A2B

(Home : Products : Switches : MICRO SWITCH™ Limit Switches : MICRO SWITCH™ Global Limit Switches : GLS DIN)



Actual product appearance may vary.

Global Limit Switches Series GLS: Side Rotary With Roller - Adjustable, 2NC 2NO DPDT Snap Action, 0.5 in - 14NPT conduit



GLAA20A2B
highres photo



GLAA20A2B
lowres photo

Sales & Service

Distributor Inventory

Overview

Specs

Documentation

Rich Media

Description

The GLS series limit switches are specifically designed for world-wide applications and are supported by Honeywell global resources for sale and after sale service.

Features

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

Typical 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

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