

MICRO SWITCH Miniature Industrial Limit Switch

002310

GLL Series Issue 4

Datasheet



DESCRIPTION

Honeywell provides a wide selection of industrial limit switches for machinery and equipment on indoor and outdoor applications. When the solution for the application is a small global limit switch, Honeywell offers the GLL Series miniature industrial limit switch. The GLL Series switches are designed with global certifications for worldwide use. With an integral contact block, the design also provides a double-insulated thermoplastic housing and conforms to the EN50047 mounting pattern with IP and NEMA environmental sealing. A wide variety of linear and rotary actuators is available as well as contact block options to satisfy many applications. All normally closed contacts are positive opening .

VALUE TO CUSTOMERS

- Designed to EN50047 standards
- AC15, A600 and DC13, Q300 control circuit electrical ratings for world-wide acceptance
- Wide range of actuators and circuitry options in same package
- CCC, CE, CSA, and cULus certifications for global acceptance

FEATURES

- Ten different actuator heads, five different contact options, and two different conduits
- Designed to EN50047 standard
- Double insulated plastic housing
- Integral threaded conduit of 0.5 NPT or 20 mm
- Positive opening normally closed contacts to IEC 60947-5-1-3
- Certified for global applications; CE, cULus, CSA, CCC
- Galvanically isolated poles or throws [Zb] within contact block
- Double break snap action or slow action contacts
- Hinge cover with single fastener for easy wiring access
- IP66 environmental sealing for indoor or outdoor applications
- ROHS compliant

POTENTIAL INDUSTRIAL APPLICATIONS

- Aerial platforms/Lifts
- Elevators/Escalators
- Industrial Doors/Gates
- · Packaging equipment

DIFFERENTIATION

- Double insulated thermoplastic limit switch with integral contact block
- Cost effective EN50047 type limit switch with world-wide availability

PORTFOLIO

The GLL Series global limit switches are a segment of the Honeywell industrial global limit switch offering. The global limit switch products also include the GLA Series, the miniature GLC, GLD, and GLE Series, the NGC Series, and SZL-VL Series. In addition to the global limit switch series, Honeywell provides a comprehensive line of medium duty industrial limit switches (CE Series, E6/V6 Series, LS Series) and heavy-duty limit switches (HDLS Series).

Table 1. Specifications

Characteristic	Parameter
Description	EN50047 industrial global limit switch
Certifications	CE, CCC, cULus, CSA
Conforming to standards	CE [EN60947-5-1]; CCC [GB 14048.5]; UL & cUL [UL508, File E37138]; CSA B44.1-04/ ASME-A17.5-2004
Housing material	Thermoplastic reinforced with glass fiber
Actuators	Side rotary with fixed levers, side rotary with adjustable levers, side rotary with adjustable rod, top pin plunger, top roller plunger, top horizontal roller lever, top vertical roller lever
Conduit	0.5-14 NPT, 20 mm
Contact options*	1NC-1NO snap action, 1NC-1NO slow action break before make [BBM], 1NC-1NO slow action make before break [MBB], 2NC slow action. Poles or throws are electrically isolated [Zb]
Contact material	Silver alloy
Utilization category	AC-15, A600; DC-13, Q300
Rated operational voltage [Ue]	600 Vac, 250 Vdc
Rated operational current [le]	1.2 A, 0.27 A
Thermal current [Ith]	10 A
Rated insulation voltage [Ui]	600 V
Rated impulse withstand voltage (Uimp)	2500 V
Short Circuit Protective Device [SCPD] type & rating	Class J fuse, rated 10A, 600V
Sealing	IP66; NEMA 1, 12, 13
Operating temperature	-10 °C to 80 °C [14 °F to 176 °F]
Mechanical life	Up to 5 million operations
Vibration [w/o actuator]	10 g per IEC 60068-2-6
Shock [w/o actuator]	50 g per IEC 60068-2-27

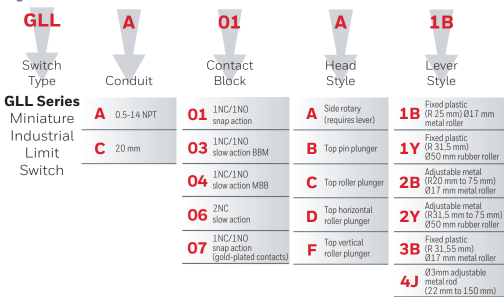
^{*} All normally closed (NC) contacts are positive opening



Table 2. Electrical Specifications

ac		dc			
A600 Ue Volts	AC-15 le Amps	Q300 Ue Volts	DC-13 le Amps		
120	6	125	0.55		
240	3	250	0.27		
380	1.9				
480	1.5				
500	1.4				
600	1.2				

Figure 1. Product Nomenclature



MICRO SWITCH GLL SERIES ORDER GUIDE/RECOMMENDED LISTINGS

Table 3. Side Rotary 25 mm lever with Ø17 mm metal roller

	Contacts	Contact Type	Contact Material	Operating Torque max. Ncm [in-lb]	Bar Chart¹	0.5-14 NPT Conduit	20 mm Conduit
	1NC-1NO	Snap action	silver	12 [1.06]	0° 12° 12°	GLLA01A1B	GLLC01A1B
	1NC-1NO	75 14 Zb 22	gold-plated	12 [1.06]	30° OF 12Ncm	GLLA07A1B	-
	1NC-1NO	BBM, slow action	silver	5 [0.44]	15° OF 5Ncm 40° 75°	GLLA03A1B	GLLC03A1B
Honows and the second of the s	1NC-1NO	MBB, slow action To 16 Zb 23 24	silver	8 [0.71]	20° 35° 45° 75°	GLLA04A1B	GLLC04A1B
	2NC	Slow action $ \underbrace{\frac{11}{2Y}}_{21} \underbrace{\frac{12}{22}}_{22} $	silver	8 [0.71]	20° OF 8Ncm -35° OF 8Ncm	GLLA06A1B	GLLC06A1B

¹Contact closed ■; Contact open □. *Positive opening occurs.

Table 4. Side Rotary 31,5 mm Lever with Ø17 mm Metal Roller

	Contacts	Contact Type	Contact Material	Operating Torque max. Ncm [in-lb]	Bar Chart¹	0.5-14 NPT Conduit	20 mm Conduit
	1NC-1NO	Snap action	silver	12 [1.06]	77-€1 77-€1 77-61 77-61 70° 12°	GLLA01A3B	-
	1NC-1NO	7b 21 22	gold-plated	12 [1.06]	30° ☐ OF 12Ncm ☐ OF 12Ncm	GLLA07A3B	-
	1NC-1NO	BBM, slow action	silver	5 [0.44]	15° OF 5Ncm 40° 40°	GLLA03A3B	GLLC03A3B
Honored Outside Out	1NC-1NO	MBB, slow action	silver	8 [0.71]	20° 35° 45² 0 o o o o o o o o o o o o o o o o o o	GLLA04A3B	GLLC04A3B
	2NC	Slow action 11 27 21 22	silver	8 [0.71]	20° OF 8Ncm 20° OF 8Ncm	GLLA06A3B	GLLC06A3B

¹Contact closed ■; Contact open □. *Positive opening occurs.

Table 5. Side Rotary, 20 mm to 75 mm Adjustable Lever with Ø17 mm Metal Roller

	Contacts	Contact Type	Contact Material	Operating Torque max. Ncm [in-lb]	Bar Chart¹	0.5-14 NPT Conduit	20 mm Conduit
	1NC-1NO	Snap action	silver	9.8 [0.87]	0° 12° 0F 9,8 Ncm	GLLA01A2B	GLLC01A2B
	1NC-1NO	13 14 Zb 22	gold-plated	9.8 [0.87]	9,8 Ncm	GLLA07A2B	-
	1NC-1NO	BBM, slow action	silver	10 [0.88]	0° OF 10 Ncm	GLLA03A2B	GLLC03A2B
Boncywell Boncywell	1NC-1NO	MBB, slow action	silver	15.0 [1.33]	0° 15 Ncm 20° 45° 15 Ncm	GLLA04A2B	GLLC04A2B
	2NC	Slow action $ \underbrace{\frac{11}{2Y}}_{21} \underbrace{\frac{12}{22}}_{22} $	silver	15.0 [1.33]	30° OF 18 Ncm	GLLA06A2B	GLLC06A2B

¹Contact closed ■; Contact open □. *Positive opening occurs.

Table 6. Side Rotary, 31,5 mm Lever with Ø50 mm Rubber Roller

	Contacts	Contact Type	Contact Material	Operating Torque max. Ncm [in-lb]	Bar Chart¹	0.5-14 NPT Conduit	20 mm Conduit
Burget Burget	1NC-1NO	Snap action 13 14 Zb 22	silver	9,8 [0.87]	70°	GLLA01A1Y	GLLC01A1Y
	1NC-1NO	BBM, slow action	silver	10 [0.88]	0° 18° 0F 10 Ncm	GLLA03A1Y	GLLC03A1Y
	1NC-1NO	MBB, slow action	silver	15 [1.33]	0° 97.97. CC 20° 35° 15 Ncm	GLLA04A1Y	GLLC04A1Y
	2NC	Slow action $ \underbrace{\frac{11}{21} \frac{12}{22}}_{21} $	silver	18 [1.59]	30° OF 18 Ncm	GLLA06A1Y	GLLC06A1Y

¹Contact closed ■; Contact open □. *Positive opening occurs.

Table 7. Side Rotary, 31,5 mm to 75 mm Adjustable Lever with Ø50 mm Rubber Roller

	Contacts	Contact Type	Contact Material	Operating Torque max. Ncm [in-lb]	Bar Chart¹	0.5-14 NPT Conduit	20 mm Conduit
	1NC-1NO	Snap action 13 7 14 Zb 21 22	silver	12 [1.06]	0° 12° 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GLLA01A2Y	GLLC01A2Y
	1NC-1NO	BBM, slow action	silver	5 [0.44]	0° H	GLLA03A2Y	GLLC03A2Y
Hacqued or a series of the ser	1NC-1NO	MBB, slow action	silver	8 [0.71]	20° OF 8 Ncm	GLLA04A2Y	GLLC04A2Y
	2NC	Slow action $ \underbrace{\frac{11}{2Y}}_{21} \underbrace{\frac{12}{22}}_{22} $	silver	8 [0.71]	20° S S Ncm	GLLA06A2Y	GLLC06A2Y

¹Contact closed ■; Contact open □. *Positive opening occurs.

Table 8. Side Rotary, 22 mm to 150 mm with Ø3 mm Adjustable Metal Rod

	Contacts	Contact Type	Contact Material	Operating Torque max. Ncm [in-lb]	Bar Chart¹	0.5-14 NPT Conduit	20 mm Conduit
	1NC-1NO	Snap action 13 Zb 21 22	silver	9,8 [0.87]	70°	GLLA01A4J	GLLC01A4J
	1NC-1NO	BBM, slow action	silver	10 [0.88]	18° OF 10 Ncm	GLLA03A4J	GLLC03A4J
BO PARE OF THE PAR	1NC-1NO	MBB, slow action	silver	15 [1.33]	0° V77-62 20° OF 35° OF 15 Ncm	GLLA04A4J	GLLC04A4J
	2NC	Slow action $ \underbrace{\frac{1}{2Y}}_{21} \underbrace{\frac{12}{22}}_{22} $	silver	18 [1.59]	30° OF 18 Ncm	GLLA06A4J	GLLC06A4J

¹Contact closed ■; Contact open □. *Positive opening occurs.

Table 9. Top Pin Plunger

Table 9. Top Pin P	Contacts	Contact Type	Contact Material	Operating Force max. N [lb]	Bar Chart¹	0.5-14 NPT Conduit	20 mm Conduit
	1NC-1NO	Snap action 13 14 Zb 21 22	silver	9,8 [2.22]	0 mm 1.3 2.8 0 F 9.8 N 5.8 mm	GLLA01B	GLLC01B
Honeywell accos sarces	1NC-1NO	BBM, slow action	silver	4 [0.9]	0 mm 1 OF 4N OF 4N S5.8 mm	GLLA03B	GLLC03B
CLAMBE CLAMBE	1NC-1NO	MBB, slow action To 16 Zb 23	silver	6 [1.35]	0 mm 1.5 2.5 -3.5 -5.8 mm	GLLA04B	GLLC04B
	2NC	Slow action $ \underbrace{)}_{2Y}^{12} \underbrace{)}_{21}^{12} $	silver	6 [1.35]	0 mm 2 0F 6N 5 mm	GLLA06B	GLLC06B

¹Contact closed ■; Contact open □. *Positive opening occurs.

Table 10. Top Roller Plunger

	Contacts	Contact Type	Contact Material	Operating Force max. N [lb]	Bar Chart¹	0.5-14 NPT Conduit	20 mm Conduit
	1NC-1NO	Snap action 13 Zb 21 22	silver	9,8 [2.22]	0 mm 1.3 2.8 0 F 9.8 N 5.8 mm	GLLA01C	GLLA01C
	1NC-1NO	BBM, slow action	silver	4 [0.9]	0 mm 1 OF 4N OF 4N 5.8 mm	GLLA03C	GLLA03C
Horowal According to the second seco	1NC-1NO	MBB, slow action	silver	6 [1.35]	0 mm 1.5 0F 6 N 5.8 mm	GLLA04C	GLLC04C
	2NC	Slow action $ \underbrace{\frac{1}{2Y}}_{21} \underbrace{\frac{12}{22}}_{22} $	silver	4 [0.9]	0 mm 1 0F 4 N OF 2 5 mm	GLLA06C	GLLC06C

¹Contact closed ■; Contact open □. *Positive opening occurs.

Table 11. Top Horizontal Roller Lever

	Contacts	Contact Type	Contact Material	Operating Force max. N [lb]	Bar Chart¹	0.5-14 NPT Conduit	20 mm Conduit
	1NC-1NO	Snap action 13 7 14 Zb 21 22	silver	9,8 [2.22]	7.7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	GLLA01D	GLLC01D
	1NC-1NO	BBM, slow action	silver	8 [1.8]	0 mm 1.5 OF 8N 0 0 8N 0 0 8N 0 0 8 mm	GLLA03D	GLLC03D
Honeywell sections Graph Gr	1NC-1NO	MBB, slow action	silver	8 [1.8]	0 mm	GLLA04D	GLLC04D
	2NC	Slow action $ \underbrace{\frac{11}{2Y}}_{21} \underbrace{\frac{12}{22}}_{22} $	silver	8 [1.8]	0 mm 2.5 OF 8 N	GLLA06D	GLLC06D

¹Contact closed ■; Contact open □. *Positive opening occurs.

Table 12. Top Vertical Roller Lever

	Contacts	Contact Type	Contact Material	Operating Force max. N [lb]	Bar Chart¹	0.5-14 NPT Conduit	20 mm Conduit
	1NC-1NO	Snap action 13 2b 21 22	silver	8 [1.8]	0 mm 2.5 5.5 0 mm 10 mm	GLLA01F	GLLC01F
	1NC-1NO	BBM, slow action	silver	3 [0.67]	0 mm 2.5 - 4.5 6.5	GLLA03F	GLLC03F
Honeywell man period of the control	1NC-1NO	MBB, slow action	silver	5 [1.12]	0 mm 3,0 5,0 6,0	GLLA04F	GLLC04F
	2NC	Slow action 12 27 21 22	silver	5 [1.12]	0 mm 3.5 OF 5 N	GLLA06F	GLLC06F

 $^{^{1}}$ Contact closed ■; Contact open \square . *Positive opening occurs.

Figure 2. GLL Side Rotary (A1B) with Fixed Lever Dimensions Figure 3. GLL Side Rotary (A3B) with Fixed Lever Dimensions

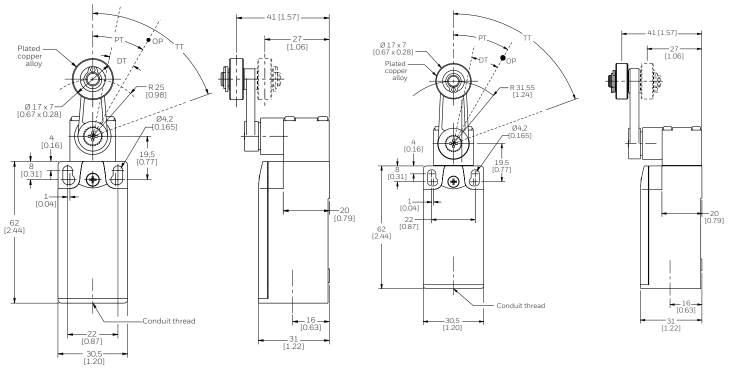


Figure 4. GLL Side Rotary (A2B) with Adj. Lever Dimensions

Figure 5. GLL Side Rotary (A1Y) with Roller Lever Dimensions

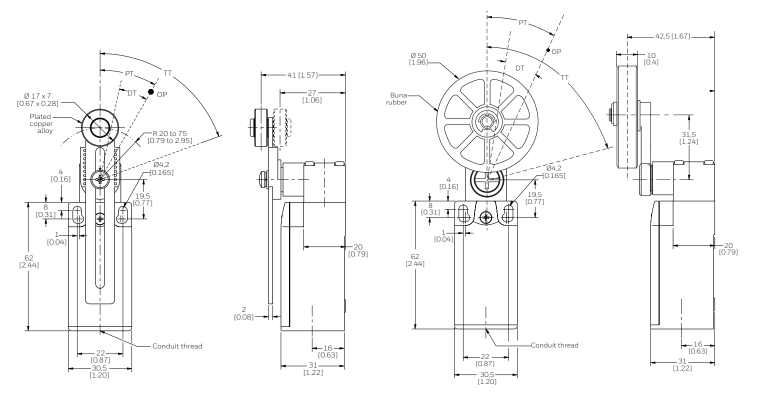


Figure 6. GLL Side Rotary (A2Y) with Adj. Roller Lever Dimensions

0 50 (1.96)
Buna ubber

0 (0.39)

0 (0.39)

0 (0.39)

0 (0.39)

1 (0.16)

1 (0.16)

1 (0.16)

1 (0.16)

2 (0.08)

2 (0.08)

2 (0.08)

2 (0.08)

2 (0.08)

3 (0.79)

4 (0.16)

(0.79)

4 (0.16)

(0.79)

6 (0.79)

6 (0.79)

Figure 7. GLL Side Rotary (A4J) with Adj. Rod Lever Dimensions

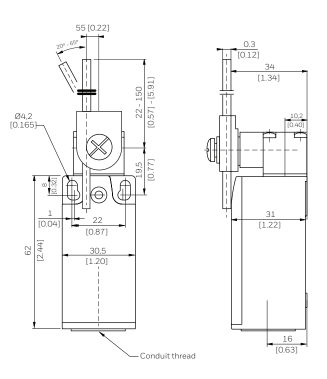


Figure 8. GLL Top Pin Plunger Dimensions

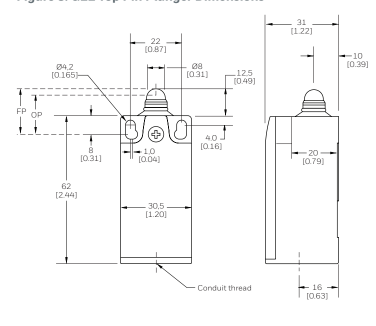


Figure 8. GLL Top Roller Plunger Dimensions

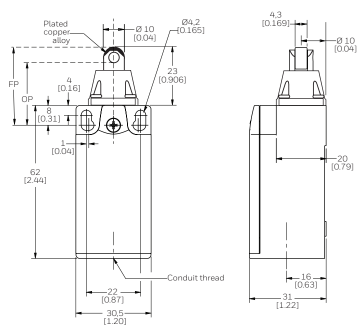
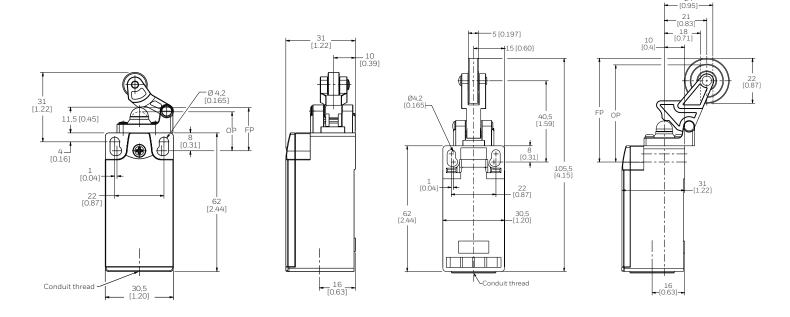


Figure 10. GLL Top Horizontal Roller Lever Dimensions

Figure 11. GLL Top Vertical Roller Lever Dimensions



ADDITIONAL MATERIALS

The following associated literature is available on the Honeywell web site at sensing.honeywell.com:

- · Product installation instructions
- Product range guide

Find out more

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Failure to comply with these instructions could result in death or serious injury.

⚠ WARNINGMISUSE OF DOCUMENTATION

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- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

Warranty/Remedy

or indirect damages.

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