Honeywell Sensing and Control



GLAA01A1A



Global Limit Switches Series GLS: Side Rotary With Roller - Standard, 1NC 1NO SPDT Snap Action, 0.5 in - 14NPT conduit

Actual product appearance may vary.

Features

• Designed to IEC standard for worldwide 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

- **Potential Applications**
- Machine tools: metal fabrication equipment, presses, transfer lines and special machinery

• Material handling equipment: conveyors, elevators, cranes, and hoists

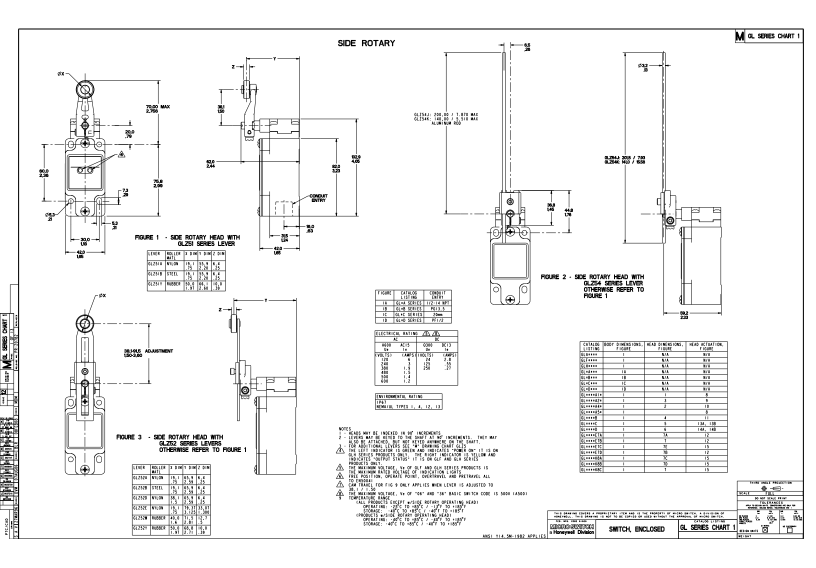
- Packaging machinery and process equipment
- Textile machinery
- Construction machinery and
- equipment, vehicles and lift trucks

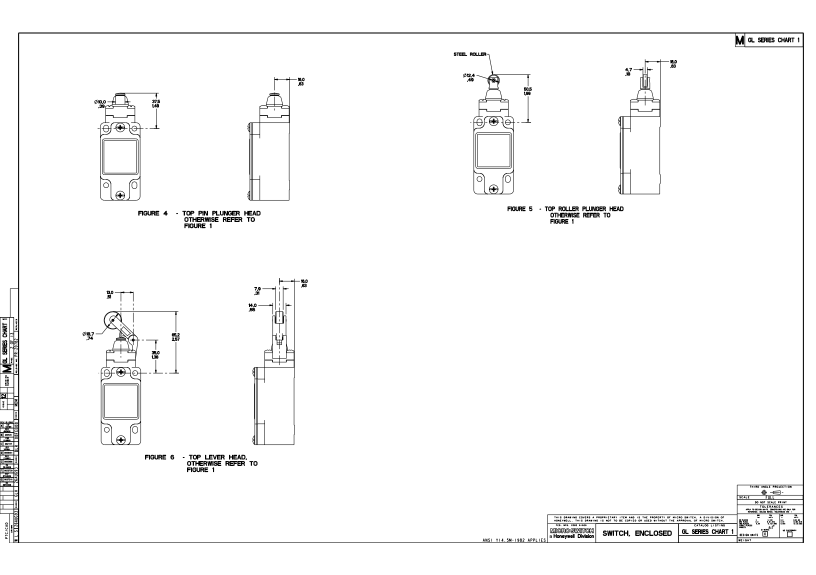
Description

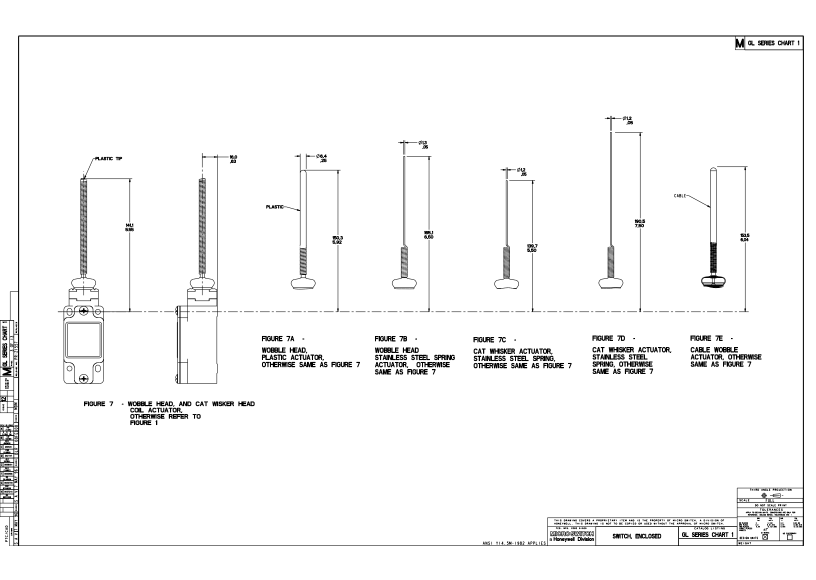
The GLS series limit switches are specifically designed for world-wide applications and are supported by Honeywell global resources for sale and after sale service.

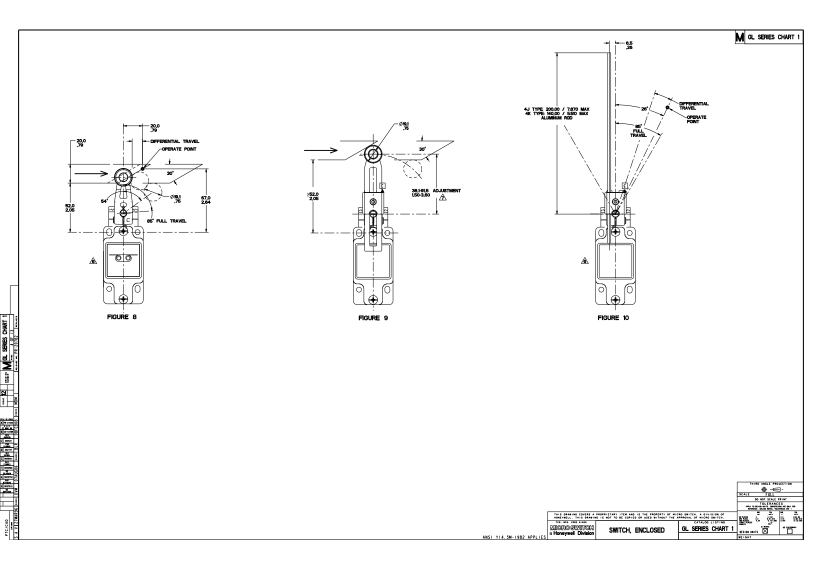
Product Specifications									
Availability	Global								
Operating Force (O.F.)	0,330 N m [2.90 in lb]								
Pretravel (P.T.)	26°								
Overtravel (O.T.)	59°								
Differential Travel (D.T.)	12°								
Product Type	EN50041/47 Global Limit Switch								
Actuator	Side Rotary								
Lever Style	Roller - Standard								
Circuitry	1NC 1NO SPDT Snap Action								
Ampere Rating	10 A (Thermal)								
Supply Voltage	600 Vac and 250 Vdc max.								
Housing Material	Zinc Die-Cast								

Termination Type	0.5 in - 14NPT conduit
Housing Type	EN 50041
Series Name	GLS 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 IP67
Approvals	UL, CSA, CE
CSA File #	LR94369-3
UL File #	E37138 & E157416
Mechanical Life	15 million
Operating Temperature Range	-25 °C to 85 °C [-13 °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°









		0 0 10 CIDE													
CATALOG LISTING	CONTACT BLOCK DIAGRAM		ROTARY HEAD, AVELS AND RELATED TERMINALS CONTACT OPEN, 2002 - CONTACT POSITIVE OPENING TO IEC				MIN OPERATE DEGREE/S	MAX OPERATE FREQUENCY OPS/NIN	CATALOG	CONTACT BLOCK DIAGRAM	HEAD, CAM ACTUATION PER ENSO NONINAL TRAVELS AND RELATED TERMINALS - CONTACT CLOSED, - CONTACT CONTACT CLOSED FIFFERENTIAL TRAVEL,	DAT, FIG	MAXINUH DISCONNECT FORCE N	AND S OPERATE VEL N/S in/S	
GL••01A GL••07A	SNAP - ACTION CONTACTS SINGLE POLE	21-22	26° 5511° 85°		. <u>.385</u> 3.4	1290	13	250	GL •• 0 1/ GL •• 0 7/	SNAP - ACTION CONTACTS SINGLE POLE	21-22 13-14 21 DIFERENTIAL TRAVEL	9.7 2.2	11.4 2.6		8. .3
GL••03A GL••33A		21-22	26++* 85* 	. <u>.330</u> 2.9	. <u>.385</u> 3.4	1290	13	250	GL • • 03. GL • • 33.		21 - 22 13 - 14 32	9.1 2.2	<u>11.4</u> 2.6	. <u>85</u> 33.5	<u>8 - 5</u> . 3
GL••04A GL••34A	SLOW ACTING MAKE BEFORE BREAN O O I ZD	21-22	38*** 85° 	. <u>.330</u> 2.9	<u>.400</u> 3.5	1290	13	250	GL * * 0 4) GL * * 3 4)	SLOW ACTING MAKE BEFORE BREAK	21-22 13-14 20	9.1 2.2	11.4 2.6	.85 33.5	<u>8.</u> .3
GL••05A GL••35A	SLOW ACTING	13-14	38° 85°	. <u>.330</u> 2.9	<u>.385</u> 3.4	1290	13	250	GL • • 05. GL • • 35.	SLOW ACTING	13-14 23-24	9.1 2.2	11.4 2.6	. <u>85</u> 33.5	<u>8.5</u> .33
GL••06A GL••36A		11-12 21-22	26•••° 85°	. <u>330</u> 2.9	. <u>.385</u> 3.4	1290	13	250	GL •• 06/ GL •• 36/		11-12 21-22	<u>9.7</u> 2.2	11.4 2.6	.85 33.5	<u>8.4</u> .3
GL •• 20A GL •• 22A GL •• 24A GL •• 32A	SWAP ACTIO CONTACTS DOUBLE POL	4 11-12, 21-22 13-14, 23-24	26° 55••° 85°	. <u>330</u> 2.9	<u>.385</u> 3.4	1290	13	250	GL •• 20A GL •• 22A GL •• 24A	_\$_	11-12, 21-22 13-14, 23-24	9.1 2.2	11.8 2.7	. <u>85</u> 33.5	<u>8.1</u> .3
GL •• 2 A GL •• 2 5 A GL •• 2 8 A GL •• 3 A	STEP - SNAP ACTIO CONTACTS DOUBLE POL STEP - SEQUENCIAL	11 · 12 13 · 14 21 · 22 23 · 24	27 42	<u>. 330</u> 2. 9	N/A	1290	13	250	GL •• 32A GL •• 21A GL •• 25A GL •• 25A GL •• 28A GL •• 31A	STEP T SNAP ACTIO CONTACTS STEP T SNAP ACTIO	0 20 38.5	<u>9.7</u> 2.2	N/A	<u>.85</u> 33.5	<u>8.</u> .3
									GL ** 26 J GL ** 27 J GL ** 29 J GL ** 30 J	CCU SNAP ACTIO CONTACTS DOUBLE POL CW CENTER NEUTR	0 16	9.1 2.2	N/A	<u>-85</u> 33.5	<u>8.:</u>
														SCALE	RD ANGLE
											THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY O HOREWELL. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT TED. WRD. CORE 01929			8704	