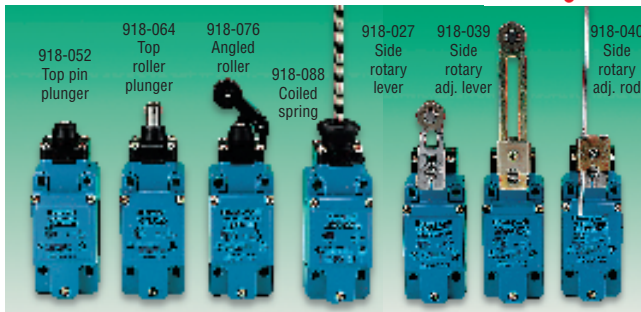


Safety Type, Plug-In – Type GLS

Honeywell



Body: H (to fixing centres) = 75.8, W = 42, D41.6

- Fast installation and replacement
- Removable front body panel
- Actuator leaves base in situ already wired
- Metal bodied
- UL and CSA approvals

Specifications and operating characteristics are identical to those of the Honeywell GLS EN50041 range **page 1014**.

Conduit entry 20mm

Electrical according to: **EN60947-5-1, EN50041, IEC947-5-1 A600, AC15, Q300, DC13.**

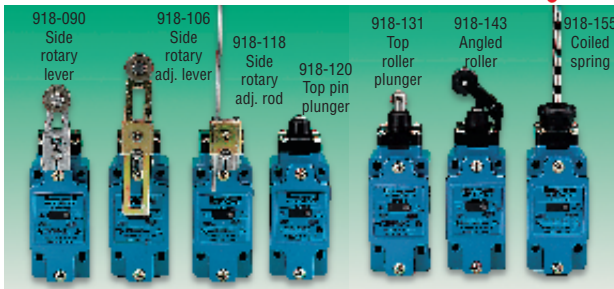
Mfrs. List No.	Order Code	Mfrs. List No.	Order Code	Mfrs. List No.	Order Code
GLBC02A1B	918-027	GLBC02B	918-052	GLBC02E7B	918-088
GLBC02A2B	918-039	GLBC02C	918-064		
GLBC02A4J	918-040	GLBC02D	918-076		

CTL276

	Order Code	1+	5+	10+	25+	50+
Side rotary lever	.918-027					
Side rotary adj. lever	.918-039					
Side rotary adj. rod	.918-040					
Top pin plunger	.918-052					
Top roller plunger	.918-064					
Angled roller	.918-076					
Coiled spring	.918-088					

Safety Type, LED Indication – Type GLS

Honeywell



Body: H (to fixing centres) = 75.8, W = 42, D41.6

- Standard DIN style housings
- Single yellow LED indicator for main power indication or switching status
- LED is suitable for universal voltage 12V to 250V ac/dc with current consumption >1.5mA
- UL and CSA approvals
- PLC compatible

Specifications and operating characteristics are identical to those of the Honeywell GLS EN50041 range **page 1014**.

Conduit entry 20mm

Electrical according to: **EN60947-5-1, EN50041, IEC947-5-1 A300, AC15, Q300, DC13.**

Mfrs. List No.	Order Code	Mfrs. List No.	Order Code	Mfrs. List No.	Order Code
GLFC01A1B	918-090	GLFC01B	918-120	GLFC01E7B	918-155
GLFC01A2B	918-106	GLFC01C	918-131		
GLFC01A4J	918-118	GLFC01D	918-143		

CTL277

	Order Code	1+	5+	10+	25+	50+
Side rotary lever	.918-090					
Side rotary adj. lever	.918-106					
Side rotary adj. rod	.918-118					
Top pin plunger	.918-120					
Top roller plunger	.918-131					
Angled roller	.918-143					
Coiled spring	.918-155					

Analogue Output – Type GLS

Honeywell



H (to fixing centres) = 75.8, W = 42, D = 41.6

Operating characteristics are identical to those of the Honeywell GLS EN50041 range **Page 1014**

Output:	Continuously variable over full plunger, arm stet 4–20mA (1–5V across 250Ω resistor)
Input voltage	11–25Vdc
Current consumption	45mA max
Repeatability	2%
Linearity	3% through mid range of active travel
Operating life	15 million operations

GLAA08A1B = 184-901, GAA08C = 184-913

CTL278

	Order Code	1+	5+	10+	20+	50+
Roller plunger	184-901					
Side rotary lever	184-913					

Conveyor Alignment Switch – Type GLS 10A Thermal (lth) (IEC 947-5-1)

Honeywell



- Conforms to **EN 50047**
- Bi furcated silver snap action contacts suitable for high energy switching
- Two circuit (1NO + 1NC) with **positive opening** on the NC contacts suitable for safety applications according to **IEC947-5-1-3**
- Sealed to **IP66**

Specifications are identical to those of the Honeywell GLS EN50047 body style **Page 1013**

Mfrs List No. GLCB01A9A

H (to fixing centres) = 60, W = 65, D = 30

CTL279

	Order Code	1+	5+	10+	20+	50+
	184-974					

LS - Heavy Duty Conveyor Alignment Switch

Honeywell



H = 106.7 (Body), W = 41.1, D = 44.4

Contact rating	Voltage ac		
	Make	Amps	Break
120	60		6
240	30		3
480	15		1.5
600	12		1.2
Voltage dc	Amps		
	Make	Amps	Break
120	0.8		0.8
240	0.15		0.4

CTL297

Conduit Entry	Mfrs. List No.	Order Code	1+	5+	10+	25+
PG 13.5	LS4A3K-7AA	305-4380				
22mm	LS3A3K-7AA	305-4391				