Guardian Line Standard Duty - Type GLS

Protection up to 80 meters

The GLS a General Duty robust die-cast Safety Rope Pull switch designed to protect conveyor lengths were protection is required up to 80m. using two switches or up to 60m. using a single switch.

They provide a reliable general purpose safety solution for conveyors and offer a choice of fittings depending upon the application.

They can be supplied with a mushroom type Emergency Stop button which can be fitted to the side of the switch to offer an extra traditional Emergency Stop function close to the switch, or can be fitted later after installation without any extra wiring.

A bi-colour LED is available to show switch status from a distance and they have a choice of 3 pole, 4 pole or Explosion Proof contact blocks to ensure flexibility with all modern control applications.

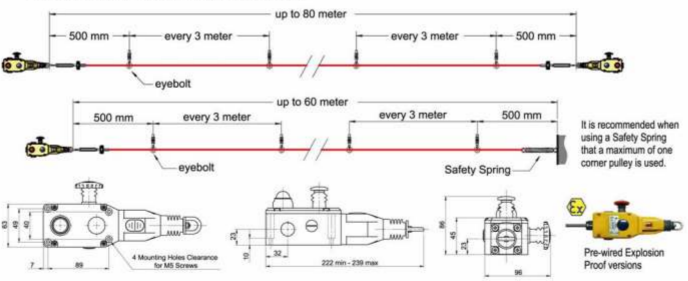
Rugged integral sealing bellows means they can be high pressure hosed and the choice of materials makes them suitable for inside or outside use.











Standards: UL508 BS 5304 TUV dULus Approvals: Die-Cast - Painted Yellow Enclosure / Cover External Parts Stainless Steel IP Rating IP67 Rope Spans Up to 80m Rope Tension device Rope Type: 4 x M5 Mounting position Conduit entries Torque settings

Snap /

Ambient Temperature Vibration resistance 15g 11ms Shock resistance Tension Force (typical mid setting) Typical Operating Force (Rope < 125N pulled) 1.000

Mechanical Life Weight Contact type

Contact Material Termination Rating Operational Rating

Thermal Current (Ith) Rated Insulation Voltage (Ui) Withstand Voltage (Uimp) Short Circuit Overload Protection

Explosion Proof Contact Block Classification

Contact Arrangement Rated Voltage Rated Current IEC 947-5-1 IEC947-5-5 EN 418 IDEM Tensioner / Gripper - Quick Fixing 4.0 mm Outside Dia. Steel inner - PVC sheath 3 x M20 or 3 x ½* NPT by part number Mounting M5 4.0 Nm Lid T20 Torx M4 1.5 Nm Terminals 1.0 Nm -25C 80 C 10-500Hz 0.35mm 820 g IEC 94

Silver Clamp Utilisal 240V. 10A 500V 2500V Fuse E

Option FFx d PTB 00 1 N/C 250V i

N. < 300mm Deflection	1 10000		
	142056	3 x M20	3NC 1NO
.000 operations	142057	3 x 1/2" NPT	3NC 1NO
000 operations	142058	3 x M20	2NC 2NO
47-5-1 Double break Type Zb	142059	3 x 1/2" NPT	2NC 2NO
Action up to 4NC (positive break)	142060	3 x M20	4NC
2NO (Auxiliary)	142061	3 x 1/2" NPT	4NC
ziro paniaji	142062	3 x M20	3NC 1NO
up to 2.5 sq. mm conductors	142063	3 x 1/2" NPT	3NC 1NO
ition Category: AC15	142064	3 x M20	2NC 2NO
3A.	142065	3 x 1/2" NPT	2NC 2NO
	142066	3 x M20	4NC
	142067	3 x 1/2" NPT	4NC
L	142074	3 x M20	3NC 1NO
Externally 10A. (FF)	142075	3 x 1/2" NPT	3NC 1NO
	142076	3 x M20	2NC 2NO
nal	142077	3 x 1/2" NPT	2NC 2NO
IIC T6	142078	3 x M20	4NC
0 ATEX 1093X IBExU 01 ATEX 1007X	142079	3 x 1/2" NPT	4NC
1 N/O or 2NC	142025	3m. 4 core Ex	1NC 1NO
a.c	142028	3m. 4 core Ex	2NC
	1.10000		

Sales

Number

142001

142002

142005

142006

142009

142010

142017

142018

142050

142051

142052

142053

142054

142055

Conduit

3 x M20

3 x 1/2" NPT

3 x M20

3 x 1/2" NPT

3 x M20

3 x 1/2" NPT

3 x M20 3 x 1/2" NPT

3 x M20

3 x 1/2" NPT

3 x M20

3 x 1/2" NP

3 x M20

3 x 1/2" NPT

Contacts

2NC 1NO

3NC 1NO

3NC 1NO

2NC 2NO

2NC 2NO

4NC

Fittings

LED

LED

E-Stop

E-Stop

E-Stop & LED

E-Stop & LED

LED

LED

LED

LED

LED

LED E-Stop

E-Stop

E-Stop

E-Stop

E-Stop

E-Stop

E-Stop & LED

E-Stop & LED E-Stop & LED

E-Stop & LED

E-Stop & LED

E-Stop & LED

Guardian Line Standard Duty - Type GLS-SS Stainless Steel

Protection up to 100 meters





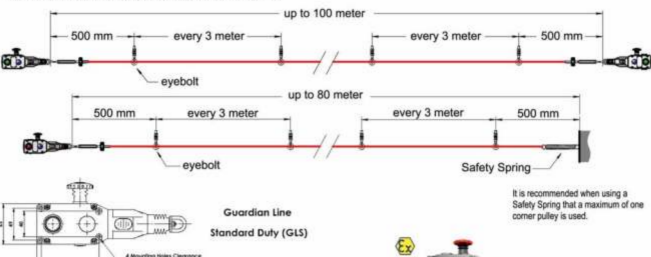


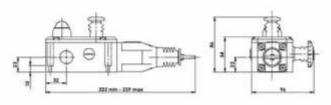
The GLS-SS is a General Duty Safety Rope Pull switch designed to protect long conveyor lengths up to 100m. The Stainless Steel 316 housings are designed specifically to withstand the tough environments found in the Food and Pharmaceutical industries. The fixing holes are under the cover of the switch to prevent food trap areas. They are all purpose switches and will survive chemical and detergent washdown by providing all stainless steel parts and robust IP67 sealing by using integral bellows and gaskets.

An easily seen bi-colour LED is available to show switch status from a distance and they have a choice of 3 pole, 4 pole or Explosion Proof contact blocks to ensure flexibility with all modern control applications.

Shorter rope spans up to 80m. can be achieved by using just one switch therefore making a cost effective solution and also reducing electrical wiring runs.







Sales Number	Conduit	Contacts	Fittings
144001	3 x M20	3NC 1NO	
144002	3 x 1/2" NPT	3NC 1NO	
144003	3 x M20	2NC 2NO	
144004	3 x 1/2" NPT	2NC 2NO	
144005	3 x M20	4NC	
144006	3 x 1/2" NPT	4NC	
144007	3 x M20	3NC 1NO	LED
144008	3 x 1/2" NPT	3NC 1NO	LED
144009	3 x M20	2NC 2NO	LED
144010	3 x 1/2" NPT	2NC 2NO	LED
144011	3 x M20	4NC	LED
144012	3 x 1/2" NPT	4NC	LED
144013	3 x M20	3NC 1NO	E-Stop
144014	3 x 1/2" NPT	3NC 1NO	E-Stop
144015	3 x M20	2NC 2NO	E-Stop
144016	3 x 1/2" NPT	2NC 2NO	E-Stop
144017	3 x M20	4NC	E-Stop
144018	3 x 1/2" NPT	4NC	E-Stop
144019	3 x M20	3NC 1NO	E-Stop & LED
144020	3 x 1/2" NPT	3NC 1NO	E-Stop & LED
144021	3 x M20	2NC 2NO	E-Stop & LED
144022	3 x 1/2" NPT	2NC 2NO	E-Stop & LED
144023	3 x M20	4NC	E-Stop & LED
144024	3 x 1/2" NPT	4NC	E-Stop & LED
144025	3m. 4 core Ex	1NC 1NO	
144026	3m. 4 core Ex	2NC	



Pre-wired Ex versions

Standards:	IEC 947-5-1 IEC947-5-5 EN 418 UL508 BS 5304
Approvals:	cULus TUV
Enclosure / Cover	Stainless Steel 316
External Parts	Stainless Steel
IP Rating	IP67
Rope Spans	100m.
tope Tension device	IDEM Tensioner / Gripper - Quick Fixing
Rope Type:	4.0 mm Outside Dia. Steel inner - PVC sheath
Mounting	4 x M5

Mounting position Amy 3 x M20 or 3 x 1/2 * NPT Conduit entries by part number Torque settings Mounting M5 4.0 Nm

Lid T20 Torx M4 1.5 Nm Terminals 1.0 Nm Ambient Temperature -25C. 80 C. Vibration resistance 10-500Hz 0.35mm Shock resistance 15g 11ms Tension Force (typical mid setting) 130N < 125N. < 300mm Deflection Typical Operating Force (Rope pulled)

Mechanical Life

1750 g. IEC 947-5-1 Double break Type Zb Weight Contact type Snap Action up to 4NC (positive break) 2NO (Auxiliary)

1,000,000 operations

Contact Material Termination Clamp up to 2.5 sq. mm conductors Rating Utilisation Category: AC15 A300 Operational Rating 240V. 3A. Thermal Current (Ith) 10A. Rated Insulation Voltage (Ui) 500V Withstand Voltage (Uimp) 2500V Short Circuit Overload Protection

4A a.c

Fuse Externally 10A. (FF) Explosion Proof Contact Block Optional

Rated Current

Classification EEx d IIC T6 PTB 00 ATEX 1093X IBEXU 01 ATEX 1007X Contact Arrangement 1 N/C 1 N/O or 2NC 250V a.c. Rated Voltage

