IDEM GUARDIAN LINE STANDARD DUTY GLS

142002 GLS ½NPT '2NC 1NO'

- Protection up to 60 metres with one switch
- Protection up to 80 metres with two switches
- Emergency stop switch versions
- Duel colour Led option
- Special low temperature version (-40°C)





PRODUCT DESCRIPTION

The GLS is a General/Standard Duty robust die-cast Safety Rope Pull Switch designed to protect conveyor lengths where 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 also 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 internal sealing bellows means the GLS can be high pressure hosed and choice of materials makes them suitable for internal or external use.

TECHNICAL DATA

Annual usage8 cycles per hour/24 hours per day/365 daysApprovalsEN60947-5-5, ISO 13850, ISO 13849-1, EN62061, EN60947-5-1, UL 508Conduit entry3 x 1/2" NPTContact typeEN60947-5-1 double break type Zb. Snap action up to 4NC (positive break) 2NO (auxiliary)Contacts2NC 1NOHousing materialDie cast metalIntegrated emergency stop buttonNoIntegrated LED indicationNoIP classIP67Material contactsSilverMechanical reliability B10d1.5 x 10° operations at 100mA load		
Conduit entry Sometiment of type Contact type EN60947-5-1 double break type Zb. Snap action up to 4NC (positive break) 2NO (auxiliary) Contacts Point of type EN60947-5-1 double break type Zb. Snap action up to 4NC (positive break) 2NO (auxiliary) Die cast metal Integrated emergency stop button No Integrated LED indication No IP class IP67 Material contacts Silver	Annual usage	8 cycles per hour/24 hours per day/365 days
Contact type EN60947-5-1 double break type Zb. Snap action up to 4NC (positive break) 2NO (auxiliary) Contacts 2NC 1NO Housing material Die cast metal Integrated emergency stop button No Integrated LED indication No IP class IP67 Material contacts Silver	Approvals	EN60947-5-5, ISO 13850, ISO 13849-1, EN62061, EN60947-5-1, UL 508
Contacts 2NC 1NO Housing material Die cast metal Integrated emergency stop button No Integrated LED indication No IP class IP67 Material contacts Silver	Conduit entry	3 x 1/2" NPT
Housing material Integrated emergency stop button No Integrated LED indication No IP class Material contacts Die cast metal No Silver	Contact type	, , , , , , , , , , , , , , , , , , , ,
Integrated emergency stop button No Integrated LED indication No IP class IP67 Material contacts Silver	Contacts	2NC 1NO
Integrated LED indication No IP class IP67 Material contacts Silver	Housing material	Die cast metal
IP class IP67 Material contacts Silver	Integrated emergency stop button	No
Material contacts Silver	Integrated LED indication	No
	IP class	IP67
Mechanical reliability B10d 1.5 x 10 ⁶ operations at 100mA load	Material contacts	Silver
	Mechanical reliability B10d	1.5 x 10 ⁶ operations at 100mA load

Mounting	4 x M5
MTTFd	214 years
Operating temperature	-25°C +80°C
PFHd	<1.0 x 10 ⁻⁷
Rope span	Up to 80m (2 switches) 60m (1 switch)
Rope tension device	IDEM tensioner/gripper (quick fixing)
Rope type	4.00mm outside diameter. Steel inner - PVC sheath
Short circuit overload protection	Fuse externally 10A(FF)
Tension force (typical mid setting)	130 N
Termination	Clamp up to 2.5mm² conductors
Thermal current (Ith)	10 A
Typical operating force (rope pulled)	<125N <300mm deflection
Weight	735 g

