Guardian Line Heavy Duty: GLHD-SS (Stainless Steel)

FEATURES:

PROTECTION UP TO 250 METRES (820 FEET)

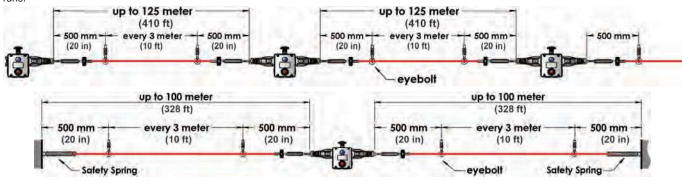
The GLHD-SS is a Heavy Duty Safety Rope Pull Switch designed to protect long conveyor lengths. The Stainless Steel 316 housings are designed specifically to withstand the tough environments found in the Food and Pharmaceutical industries. They will survive chemical and detergent washdown by providing all stainless steel parts and robust IP67 and IP69K sealing by using integral bellows and gaskets.

A bi-colour LED ensures switch status can be seen easily from a distance. They have 4NC 2NO contacts to ensure flexibility with all modern control applications and optional Explosion Proof contact blocks are available.

Shorter rope spans up to 200m can be achieved by using just one switch which makes a cost effective solution and also reducing electrical wiring

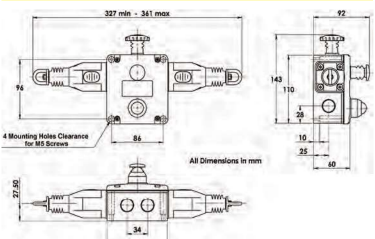


Low temperature version -40C available GLHD-SS-FZ



It is important that the first 500mm is not used as part of the active protection coverage. If protection is required in this first 500mm then it is recommended to use switches fitted with a mushroom type E-Stop button. IDEM also recommend when using a Safety Spring that a maximum of one corner pulley is used.







IDEM recommend using our Stainless Steel 316 Gland with this switch.

SALES NUMBER	TYPE	CONDUIT	CONTACTS	FITTINGS
145001	GLHD-SS	4 x M20	4NC 2NO	LED & E-Stop
145002	GLHD-SS	4 x 1/2" NPT	4NC 2NO	LED & E-Stop
145029	GLHD-SS	4 x M20	4NC 2NO	LED
145030	GLHD-SS	4 x 1/2" NPT	4NC 2NO	LED
145023	GLHD-SS	4 x M20	4NC 2NO	E-Stop
145024	GLHD-SS	4 x 1/2" NPT	4NC 2NO	E-Stop
145025	GLHD-SS	4 x M20	4NC 2NO	
145026	GLHD-SS	4 x 1/2" NPT	4NC 2NO	
145012	GLH-SS	Replacement Lid		
145013	GLH-SS	Replacement Lid with LED		
For LED Models add voltage code to Sales Number see below				
Steady Green/Flashing Red				
A - 24Vdc B - 110Vac C - 230Vac				
Stoady Groon/Stoady Pod				

AS - 24Vdc BS - 110Vac CS - 230Vac

Gold Plated Contacts available for low power circuits (5V 5mA). Add GC to Sales Number e.g. 145001-A-GC



Standards:

EN60947-5-1 EN60947-5-5 EN62061 UL 60947-5-1 ISO13850 ISO13849-1

1.5 x 106 operations at 100mA load

Up to PLe depending upon system architecture

Up to SIL3 depending upon system architecture

8 cycles per hour/24 hours per day/365 days

IP69K (NEMA PW12) IP67 (NEMA 6)

IDEM Tensioner/Gripper (quick fixing)

Safety Classification and Reliability Data:

Mechanical Reliability B10d ISO13849-1 EN62061

Safety Data - Annual Usage

Enclosure/Cover Material External Parts

IP Rating Rope Span Rope Tension Device

Rope Type 4.00mm outside dia. Steel inner - PVC sheath Mounting 4 x M5 Mounting Position Any Conduit Entries

Ambient Temperature

Vibration Resistance

Tongue Settings

4 x M20 or 4 x 1/2" NPT (by Sales Number) Mounting M5 4.0Nm

MTTFd 214 years

Stainless Steel

250m Dual Head

Stainless Steel 316

Lid T20 Torx M4 1.5Nm Terminals 1.0Nm -25C +80C (Cleaning 100C) 10-500Hz 0.35mm

Shock Resistance 11ms 15a Tension Force (typical mid setting) 130N <125N <300mm deflection Typical Operating Force (Rope pulled) . Weight 2850g approx.

Contact Type EN60947-5-1 double break type Zb Snap Action up to 4NC (positive break) 2NO (Auxiliary)

Contact Material Termination Clamp up to 2.5mm2 conductors Rating Utilisation category AC15 A300 Operational Rating 240V 3A Thermal Current (Ith) 10A 500V Rated Insulation Voltage (U) Withstand Voltage (Uimp) 2500V Short Circuit Overload Protection Fuse externally 10A(FF)

For all IDEM switches the normally closed (NC) circuits are closed when the system is tensioned correctly and the switch has been reset.