## **OEM Automatic Ltd**

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## IDEM HEAVY DUTY SAFETY ROPE PULL SWITCH (LEFT HAND) GLHL & (RIGHT HAND) GLHR

141005-BS GLHL M20 '4NC 2NO' E Stop & LED 110V Steady Red & Green S A F E T Y
SWITCHES

- Can be used up to 100m in length using just one switch
- 4NC 2NO contacts to ensure flexibility
- Duel colour LED
- ATEX version available



## PRODUCT DESCRIPTION

The GLHL/R is a robust die-cast Heavy Duty Safety Rope Pull Switch designed to protect long conveyor lengths where protection is required up to 125m using two switches or up to 100m using a single switch. The die-cast housings are robust to survive indoor or outdoor use.

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.

They can be used to complement the GLHD versions at each end of the rope span.

## **TECHNICAL DATA**

Annual usage	8 cycles per hour/24 hours per day/365 days		
Approvals	EN60947-5-5, ISO 13850, ISO 13849-1, EN62061, EN60947-5-1, UL 508, CE, cULus, TÜV		
Conduit entry	4 x M20		
Contact type	EN60947-5-1 double break type Zb, snap action up to 4NC (positive break) 2NO (auxiliary)		
Contacts	4NC 2NO		
Fittings	E-stop and LED		
Housing material	Die cast metal		
Integrated emergency stop button	Yes		
Integrated LED indication	Yes		
IP class	IP67		

LED indication	Steady green/Steady red		
LED supply voltage	110Vac		
Material contacts	Silver		
Mechanical reliability B10d	1.5 x 10 <sup>e</sup> operations at 100mA load		
Mounting	4 x M5		
MTTFd	214 years		
Operating temperature	-25°C +80°C		
PFHd	<1.0 x 10 <sup>-7</sup>		
Rope span	125m		
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	1030 g		
	1000 g		



