

# Grab Wire Rope Switch with Auto Reset GLS-AR and GLS-SS-AR Operating Instructions



## **IMPORTANT NOTE:**

Read and understand these instructions before installing, operating, or maintaining this equipment.

The product is designed to be a component of a customised safety orientated control system. It is the responsibility of the user to ensure the correct overall functionality of its systems and machines. IDEM, its subsidiaries and affiliates, are not in a position to guarantee all of the characteristics of a given system or product not designed by IDEM.

## Application:

GLS-AR and GLS-SS-AR Grab Wire Rope Switches with Auto-Reset from IDEM have been designed to be mounted on machines and sections of plant conveyors to initiate a control signal command from any point along the installed rope length. (Note they are not Emergency Stop switches).

## Operation:

The switches have a positive mechanical linkage between the switch contacts and the wire rope as per IEC 947-5-1. The switches are brought into the operational condition by pretensioning the rope by use of a tensioner device which clamps the rope and then hooks to the switch eyebolts. Correct tension can be observed by viewing the tension indicator on the switch housing. Once tensioned the switch contact blocks are set to the operational condition i.e. Signal Contacts Closed – Auxiliary Contacts open.

All of the switches have wire-breakage monitoring. On pulling or breakage (tension loss) of the rope, the normally closed Signal contacts are opened and the Auxiliary contacts are closed. The switches will be returned to the operational condition as soon as the rope returns to the set position.

## Installation:

- 1. Installation of all IDEM Rope Switch systems must be in accordance with a risk assessment for the individual application. Installation must only be carried out by competent personnel and in accordance with these instructions.
- 2. Pulleys may only be mounted such that a complete length of the rope can be observed.
- 3. Rope support eyebolts are to be fitted at 2.5 m. min. to 3m. max. intervals along all rope lengths between switches. The rope must be supported no more than 500mm from the switch eyebolt. It is important that this first 500mm is not used as part of the active coverage.
- 4. M5 mounting bolts must be used to fix the switches. Tightening torque for mounting bolts to ensure reliable fixing is 4 Nm. Tightening torque for the lid screws, conduit entry plugs and cable glands must be 1.5 Nm to ensure IP seal. Only use correct sizing glands for conduit entry and cable outside diameter.
- 5. Tensioning of rope is achieved by use of IDEM tensioner/gripper assemblies.

When installing tension to mid position, as indicated by the green arrows in the viewing window of each switch.

Check operation of all switches and the control circuits by pulling the rope at various locations along the active protection area and ensuring that the switch contacts open and close. Increase the system tension further, if required, depending upon the checks along the active length of coverage.

Typical conditions for successful operation of system are less than 75N.pulling force and less than 150mm deflection of rope between eyebolt supports.

## Maintenance:

Every month: Check correct operation of system at locations along all coverage length.

Check for nominal tension setting, re-tension rope if necessary.

Every 6 months: Isolate power and remove cover.

Check screw terminal tightness and check for signs of moisture ingress.

Never attempt to repair any switch.

IDEM will not accept responsibility for failure of the switch functions if the installation and maintenance requirements shown in this sheet are not implemented.

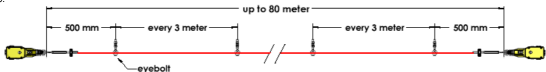
Never attempt to remove the internal screws or parts of the mechanism, any attempt to do so will invalidate the product warranty. Never attempt to repair any switch.

THESE INSTRUCTIONS FORM PART OF THE PRODUCT WARRANTY.

# **Grab Wire Rope Switch with Auto Reset**

# Recommended Rope Span Option and Fittings - (subject to an individual risk assessment for the installation):

Typical Set Up:

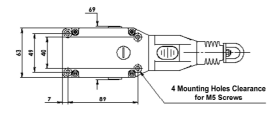


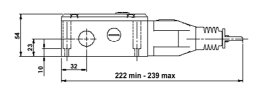
Typical Operating Characteristics:

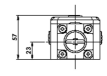
0mm	4.0n	mm 15.0	Omm	17.0mm
	Rope Slack	Tension Range	Rope Pulled	
NC Safety Contacts	Open	Closed	Open	
NO Auxiliary Contacts	Closed	Open	Closed	

#### **Dimensions:**

All dimensions mm.







## **Technical Specifications:**

IEC 60947-5-1 Standards:

> Enclosure / Cover GLS-AR: Die-Cast - Painted Yellow GLS-SS-AR: Stainless Steel 316

External Parts Stainless Steel IP Rating IP67 (IP69K S/Steel) 80m

Rope Span IDEM Tensioner / Gripper – Quick Fixing Rope Tension device 4.0 mm Outside Dia. Steel inner - PVC sheath Rope Type:

Mounting Mounting position Any

Conduit entries 3 x M20 or 3 x ½ " NPT by part number

Mounting M5 4.0 Nm Lid T20 Torx M4 1.5 Nm Torque settings Terminals 1 0 Nm Ambient Temperature -25C. 80 C. 10-500Hz 0.35mm

Vibration resistance 15g 11ms Shock resistance Tension Force (typical mid setting) 130N. Typical Operating Force (Rope pulled) < 125N < 300mm Deflection Mechanical Life 1,000,000 operations

820 g. Approx. Weight

Electrical:

Contact type IEC 947-5-1 Double break Type Zb Snap Action up to 3NC

1NO (Auxiliary)

Contact Material Termination Clamp up to 2.5 sq. mm conductors Rating Utilisation Category: AC15 Operational Rating 240V. 3A. Thermal Current (Ith) 10A.

Rated Insulation Voltage (Ui) Withstand Voltage (Uimp) 2500V Short Circuit Overload Protection Fuse Externally 10A. (FF) EX version specification

Internal switch (pre-wired) Type LS-EX EC Type Certificate Number IEC Certificate Number Baseefa11ATFX0267X IECEx BAS11.0133X Ex d IIC T6 (-20C Ta 60C) Gb Classification

Ex tb IIIC T85C (-20C Ta 60C) Db 1, 21, 2, 22 Rated Voltage 250V ac/do

Rated Current 2 pole 4A. 4 pole 2.5A



Exd IIC T6 (-20  $\leq$  Ta  $\leq$  + 60C) Gb

Exd tb IIIC T85C ( $-20 \le Ta \le +60C$ ) Db IP65

IMPORTANT-SPECIFIC CONDITIONS OF USE FOR EX VERSIONS: THE INTEGRAL CABLE SHALL BE SUITABLY PROTECTED FROM PHYSICAL DAMAGE AND ABRASION. THE INTEGRAL CABLE IS TO BE TERMINATED IN A SUITABLE TERMINAL FACILITY.



# Wiring circuits for EX versions:

