Grab Wire Auto-Reset Trip Switch Type: GLS-AR

FEATURES:

Grab Wire Auto-Reset Rope Switches are mounted on machines and sections of plant conveyors to initiate a momentary control signal command from any point along the installed rope length.

Pulling the rope causes instant tripping of the control circuit contacts.

Ideal for normal stop circuits where manual resetting of the switch is not required. This switch is not an emergency stop, it is a "trip" switch with automatic reset.

Rope Pull operated Auto Reset-Stop Switch



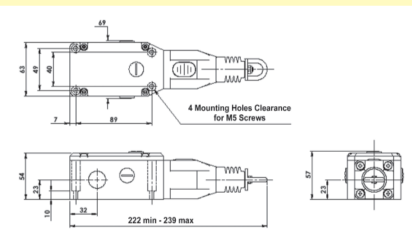
APPLICATION:

The switches have a positive mechanical linkage between the switch contacts and the wire rope as per EN60947-5-1. The switches are brought into the operational condition by pre-tensioning 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 (loss of tension) 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.



DIMENSIONS:



Mechanical Features:

Enclosure/Cover Material Die-Cast (painted yellow)

IP Rating Rope Span Up to 80m

Rope Tension Device IDEM Tensioner/Gripper (quick fixing) Rope Type 4.00mm outside dia. Steel inner - PVC sheath

Mounting 4 x M5 Mounting Position Any

3 x M20 or 3 x 1/2" NPT (by Sales Number) Conduit Entries Tongue Settings

Mounting M5 4.0Nm Lid T20 Torx M4 1.5Nm

Terminals 1.0Nm Ambient Temperature -25C +80C 10-500Hz 0.35mm Vibration Resistance Shock Resistance Tension Force (typical mid setting) Typical Operating Force (Rope pulled)

11ms 15g 130N <125N <300mm deflection 1,000,000 operations Mechanical Life

Approx.Weight **Electrical Features:**

Contact Type

EN60947-5-1 double break type Zb Snap Action up to 2NC + 1NO (Auxiliary)

760a

Contact Material Termination Rating Operational Rating Thermal Current (Ith) Rated Insulation Voltage (U) Withstand Voltage (Uimp) Short Circuit Overload Protection

Clamp up to 2.5mm2 conductors Utilisation category AC15 240V 3A

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. EN60947-5-1 EN60947-5-5 EN62061

UL508 ISO13849-1

Safety Classification and Reliability Data:

Mechanical Reliability B10d 1.5 x 10⁶ operations at 100mA load

ATEX Classification (EX Versions) Exd IIC T6 (-20 ≤ Ta ≤ +60C) Gb Ex tb IIIC T85C (-20 \leq Ta \leq +60C) Db

Rated Voltage 250Vac Rated Current 4Aac

3m pre-wired (EX versions) Cable Length

SALES NUMBER	TYPE	CONDUIT	CONTACTS	FITTINGS
142498	GLS-AR	3 x M20	2NC 1NO	
142499	GLS-AR	3 x 1/2" NPT	2NC 1NO	
142496	GLS-AR	EX	1NC 1NO	Pre-Wired 3m
142497	GLS-AR	EX	2NC	Pre-Wired 3m

Grab Wire Auto-Reset Trip Switch Type: GLS-SS-AR

FEATURES:

Grab Wire Auto-Reset Rope Switches are mounted on machines and sections of plant conveyors to initiate a momentary control signal command from any point along the installed rope length.

Pulling the rope causes instant tripping of the control circuit contacts.

Ideal for normal stop circuits where manual resetting of the switch is not required. This switch is not an emergency stop, it is a "trip" switch with automatic reset.

Rope Pull operated Auto Reset-Stop Switch



APPLICATION:

The switches have a positive mechanical linkage between the switch contacts and the wire rope as per EN60947-5-1. The switches are brought into the operational condition by pre-tensioning 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.

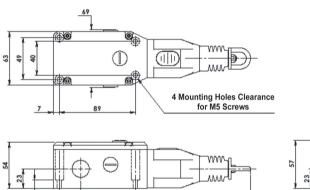
All of the switches have wire breakage monitoring. On pulling or breakage (loss of tension) of the rope, the normally closed Signal Contacts are opened and the Auxiliary Contacts are closed. The switches will be returned to the operational condition as soon as the rope returns to the set position.







DIMENSIONS:



222 min - 239 max

23 57

Mechanical Features:

Enclosure/Cover Material IP Rating Rope Span

Rope Tension Device
Rope Type
Mounting
Mounting Position

Conduit Entries Tongue Settings

Ambient Temperature
Vibration Resistance
Shock Resistance
Tension Force (typical mid setting)
Typical Operating Force (Rope pulled)
Mechanical Life

Mechanical Life Approx.Weight Electrical Features: Contact Type

Contact Material
Termination
Rating
Operational Rating
Thermal Current (Ith)
Rated Insulation Voltage (U)
Withstand Voltage (Uimp)
Short Circuit Overload Protection

Die-Cast (painted yellow) or Stainless Steel 316

IP69K Up to 80m

IDEM Tensioner/Gripper (quick fixing) 4.00mm outside dia. Steel inner - PVC sheath

4 x M5 Any

Entries 3 x M20 or 3 x 1/2" NPT (by Sales Number) ettings Mounting M5 4.0Nm

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

11ms 15g 130N <125N <300mm deflection 1,000,000 operations 1780a

EN60947-5-1 double break type Zb Snap Action up to 2NC + 1NO (Auxiliary)

Clamp up to 2.5mm² conductors Utilisation category AC15 240V 3A 10A

10A 500V 2500V

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.

Standards: EN60947-5-1 EN60947-5-5 EN62061

UL508 ISO13849-1

Safety Classification and Reliability Data:

Mechanical Reliability B10d 1.5×10^6 operations at 100mA load

ATEX Classification (EX Versions) Exd IIC T6 (-20 \le Ta \le +60C) Gb Ex tb IIIC T85C (-20 \le Ta \le +60C) Db

Rated Voltage 250Vac Rated Current 4Aac

Cable Length 3m pre-wired (EX versions)

SALES NUMBER	TYPE	CONDUIT	CONTACTS	FITTINGS
144498	GLS-SS-AR	3 x M20	2NC 1NO	
144499	GLS-SS-AR	3 x 1/2" NPT	2NC 1NO	
144496	GLS-SS-AR	EX	1NC 1NO	Pre-Wired 3m
144497	GLS-SS-AR	EX	2NC	Pre-Wired 3m