The modular switchgear platform for heavy industry

HEAVY DUTY SWITCH HDS



NEW



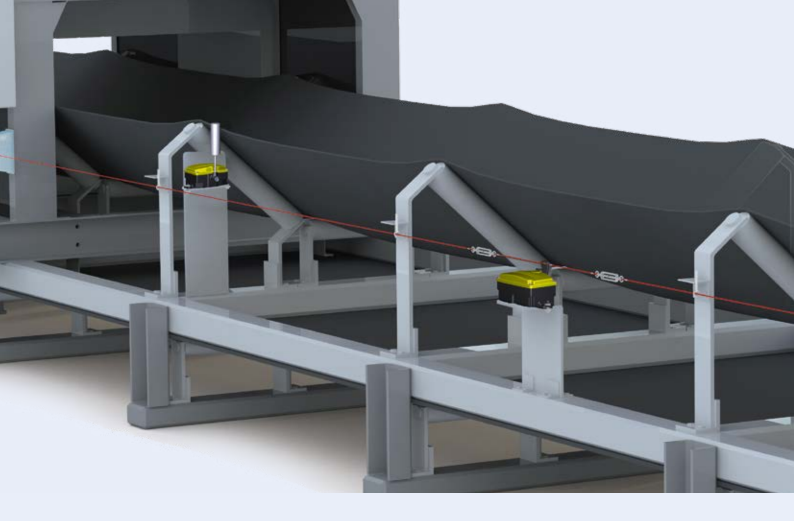
FLEXIBLE AND MODULAR SWITCHGEAR PLATFORM

The new switchgear generation has a modular design and is based on a standardised enclosure concept, either in plastic (thermosetting resin) or grey cast iron.

The plastic type is resistant to aggressive media, making it suitable for port logistics and agricultural chemistry for the manufacture of fertilisers and phosphates. The extremely robust grey cast iron version is used in the dismantling of metallic ores in opencast mining and in the bulk goods and handling industries.

At functional level, both emergency stop and general position monitoring applications can be mapped. A kit of various actuating elements is available, according to the specific application, for position monitoring. To enable better diagnostics, all variants can be optionally equipped with a two-wire field bus solution or an indicator lamp. The requirements of a global product family are satisfied by a range of international approvals.

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HDS APPLICATION USAGE

The flexible and modular fourth generation switchgear platform for the widest range of applications in heavy industry.

Switchgear can be used in emergency-stop applications or for position monitoring of moving machines and plant parts for reliable shut-off up to Performance Level PL e.

The robust enclosure with protection classes IP66 and IP67 ensure the preconditions for use of the switchgear family under extreme ambient conditions.

Typical applications include:

- Emergency stop shutdown on conveyor belts and industrial systems
- Alignment monitoring on conveyor belts (belt misalignment)
- Position monitoring of moving parts on machines and systems

HEAVY DUTY SWITCH – HDS USER BENEFITS

BASIC SWITCH BS655/BS656

- Product platform, can be combined with different function units (actuators)
- All versions can be used as safety switches
- Reduced installation costs thanks to central connection terminal (2 NO contacts/2 NC contacts)
- Thermosetting resin or grey cast iron enclosure for various application environments
- Including Dupline[®] interface: diagnostic functions with minimal wiring effort

PULL-WIRE EMERGENCY STOP SWITCHES RS655/RS656

- The emergency stop function can be triggered at any point on the wire rope
- The maximum length of wire of 2x 100 m reduces the number of pull-wire emergency stop switches, and therefore minimises costs
- Reduced installation costs thanks to central connection terminal
- Thermosetting resin or grey cast iron enclosure for various application environments
- Including DuplineSafe[®] interface: fail-safe in series wiring including diagnostic with minimal wiring effort





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CONNECTION

The complete series comprises a closed cover over the switching shaft, cams and switch contacts to prevent contamination from dust and dirt when installed in challenging conditions.

On the standard versions, both the NC and NO contacts are attached to a central CAGE CLAMP[®] connection terminal. As such, pull-wire emergency stop switches or belt alignment switches, amongst others, can be easily and efficiently connected, including with an indicator lamp, if required.

Safe or standard two-wire bus systems can also be used for signal evaluation as an option. In that case, only the input and output signal wires need to be connected, reducing assembly and connection times considerably.

The integrated cable guide also helps to ensure easy and rapid installation.



TIME AND COSTS SAVED THANKS TO

- Central connection terminal
- Pre-assembled switching elements
- Free terminals for signal feedback

INTEGRATED DUPLINE® NETWORK SOLUTIONS

- Rapid and precise diagnostic
- Pre-wired normally-closed contact(s)
- Dupline[®] connection terminals in/out up to 4 mm²





HDS - THE MODULAR SWITCHGEAR PLATFORM



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PULL-WIRE EMERGENCY STOP SWITCHES



RS655-Z22



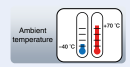
Thermosetting resin RS656-Z22





RS65x-Z22

up to PL d/e ISO 13849-1



















SIGNAL CONTROL



RS65x-Z22



RS65x-Z22-DS



RS65x-Z22-Gxxx

under preparation:



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FLEXIBLE AND CUSTOMISED SOLUTIONS BS655/BS656

BASIC SWITCH – POSITION CONTROL

The basic switch version is modular in structure and is supplied without actuating elements. A range of functions can be mapped in combination with a specific function unit. The consistency of components reduces the number of different versions, lowers the effort required for storage and increases availability.

Belt alignment switches monitor belt alignment in material handling plants and are arranged in pairs on either side of the transported material, close to the drive rollers and pulleys.

In the event of position deviations on the conveyor belt, a staggered signal is generated as a pre-warning or to shut off the conveyor belt. This helps to prevent unwanted downtime as a result of damage.

Position switches are used to detect the position and to monitor moving parts on rail-bound cranes, machinery and plants.



SAFETY SWITCH

Two basic requirements must essentially be satisfied for use in safety applications.

Positive break contacts:

All switches have switching elements with at least two positive break contacts in accordance with IEC 60947-5-1, Appendix K.

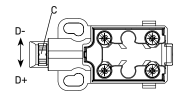
Positive-locking connection:

Force transmission from the guard system via the respective function unit to the opening of the switch contacts is via a positive-locking fit. Consequently, the switch contacts can still be opened by external force in the event of a malfunction.

ADJUSTABLE SWITCHING POINTS

The user can adjust the pre-set switching points of the basic switch elements between 10° and 35° . To do this, the adjustment wheel (C) on the respective switching element needs to be moved into the desired position (D+ / D-).





C: Adjustment wheel D: Switching angle

FLEXIBLE AND CUSTOMISED SOLUTIONS BS655/BS656

MODULAR SELECTION (CONSTRUCTION KIT) BASIC SWITCH

The basic switch version is modular in structure and is supplied without actuating element. A range of functions can be mapped thanks to combination with a specific function unit.

ORDERING CODE



Basic switch: BS65x

2710		S655-	Z22-G	-DN		
Housin	g material		L	Network	options	
655	Metal enclosure (Grey cast iron)				Not include	d in standard version
656	Thermoplastic enclosure (thermosetting resin)			DN	Dupline nor	n safe
Switch	ing elements			Indicator	lamn	
Z22	Snap action, 2 NO contacts / 2 NC contacts			malcator	-	d in standard version
T22	Slow action, 2 NO contacts / 2 NC contacts			G024		mp 24 VDC, red
Optiona	al (without network option, indicator lamp)			G115		mp 115 VAC, red
Z33	Snap action, 3 NO contacts / 3 NC contacts			G230		mp 230 VAC, red
Т33	Slow action, 3 NO contacts / 3 NC contacts					
				EX versio	ns	
				EX-I-BS6	55-Z22	Types of protection Ex ib and Ex tb, zones 1, 21
				EX-BS65	5-Z22-DN-2D	Type of protection Ex tb,

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zone 21

MODULAR SELECTION AND ORDERING CODE (CONSTRUCTION KIT) ACTUATOR HEADS

Position switch lever (Roller diameter 50 mm)				
	BS-H50-110-RVA	Stainless steel lever with stainless steel roller		
•	BS-H50-110-RKS	Stainless steel lever with plastic roller		

Belt alignment lever (running surface 150 mm), ball-bearing mounted

BS-B30-150-RVA	Stainless steel lever with Ø 30 mm stainless steel roller for belt speeds to 3 m/s
BS-B50-150-RVA	Stainless steel lever with Ø 50 mm stainless steel roller for belt speeds to 6 m/s
BS-B90-150-RVA	Stainless steel lever with Ø 90 mm stainless steel roller for belt speeds to 12 m/s

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PULL-WIRE EMERGENCY STOP SWITCHES RS655/RS656

PULL-WIRE EMERGENCY STOP SWITCHES – STOP CONTROL The two-sided pull-wire emergency stop switches are designed for lengths of wire up to 100 m on each side, under optimal conditions. Pull-wire emergency stop switches with wire pull and wire breakage detection ensure a reliable emergency-stop function on material handling plants. If actuated, two-sided pull-wire emergency stop switches latch in the emergency-stop position and can only be unlocked when the reset button is pulled out. All devices satisfy the requirements of international standards IEC 60947-5-5, ISO 13850 and EN 620.

In conjunction with an appropriate safe signal processing unit or safe network, the pull-wire emergency stop switch can be used up to Performance Level PL e in safety applications.

As a status display, the pull-wire emergency stop switch is equipped with a mechanical status indicator that is visible when triggered. The switch can be reset with the blue RESET button integrated into the lever.



ORDERING CODE PULL-WIRE EMERGENCY STOP SWITCHES

'k (

Switching elements

Housing material

655 656

Z22 Snap action, 2 NO contacts / 2 NC contacts

Metal enclosure (Grey cast iron)

Thermoplastic enclosure (thermosetting resin)

_	Network options				
		Not included in standard version			
	DS	DuplineSafe			

Indicator light RS656			
	Not included in standard version		
G024	Indicator lamp 24 VDC, red		
G115	Indicator lamp 115 VAC, red		
G230	Indicator lamp 230 VAC, red		

EX versions	
EX-I-RS655-Z22	Types of protection Ex ib and Ex tb, zones 1, 21
EX-RS655-Z22-DS-2D	Type of protection Ex tb, zone 21

TECHNICAL DATA

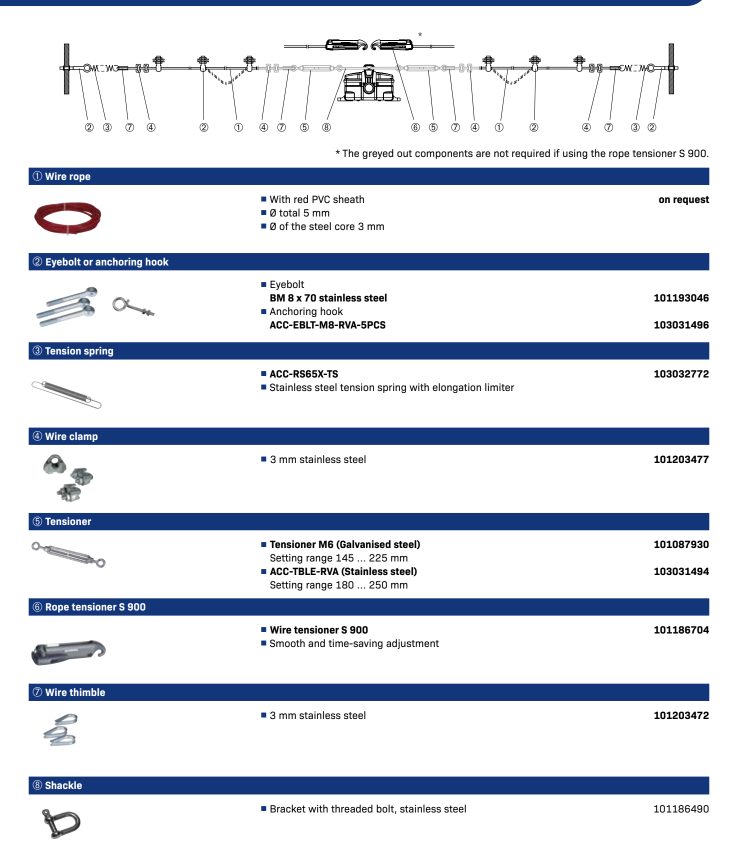




	Pull-wire emergency stop switch RS	Basic switch BS
y Features		
	 Symmetry thanks to centrally located shaft Central connection terminal Mechanical switching position indication Maximum length of wire 2 x 100 m Wire pull and wire breakage detection 	 Platform concept with different function units Symmetry thanks to toothed, centrally located shaft Central connection terminal Different actuating elements Actuating elements adjustable in 10 steps Switching point setting
hnical features		
Electrical characteristics		
Number of contacts	2 NO / 2 NC	Up to 3 NO contacts / 3 NC contacts
Utilisation category	AC-15: 240 V / 3 A; DC-13: 24 V / 3 A	AC-15: 240 V / 3 A; DC-13: 24 V / 3 A
Thermal test current I _{the}	6 A	6 A
Switching principle	Snap action	Snap- or slow action
Mechanical data		
Cable entry	2 x M25 x 1.5	2 x M25 x 1.5
Cable section	0.5 2.5 mm ² (central connection terminal)	0.5 2.5 mm ² (central connection terminal)
Mechanical life	100,000	1,000,000 (with max. 45 lever deflection)
Dimensions (H x W x D)	234 x 108 x 163 mm	234 x 108 x 143 mm
Housing material	Grey cast iron or thermosetting resin	Grey cast iron or thermosetting resin
Ambient conditions		
Ambient temperature	−40 °C +70 °C	−40 °C +70 °C
Protection class	IP66, IP67	IP66, IP67
Network connection (optional)	DuplineSafe®	Dupline®

Safety classification

B _{10D} NC contact Approvals (Standard)		
Approvals (EX)		
EX zones (Metal enclosure only)	1 (Ex ib), 21 (Ex tb)	1 (Ex ib), 21 (Ex tb)
Approvals (under preparation)		



Eyebolt		Anchoring hook	Anchoring hook
Galvanised steel ■ BM 10 x 40	101084928	Galvanised steel ACC-EBLT-M8-5PCS 103031495 ACC-EBLT-M10-5PCS 103031498	
Stainless steel BM 8 x 70 stainless steel	101193046	= ACC-EDEI-WIID-SPC3 103031490	= ACC-EDELI-WIIO-RVA-SPCS 103031499
Included in delivery: Eyebolt with nut		Included in delivery: Anchoring hooks incl. 2 nuts and washers, packaging unit: 5x	Included in delivery: Anchoring hooks incl. 2 nuts and washers, packaging unit: 5x
Wire clamp		Duplex wire clamp	Egg-shaped wire clamp



For detailed information on selection, visit products.schmersal.com.



S 900 rope tensioner	Tensioning Jack	Tension spring with elongation limiter
Edwards.	0	Communication
Plastic / stainless steelRope tensioner S 900Smooth and time-saving adjustment	Galvanised steel -M6Tensioner M6Setting range 145 225 mm	Stainless steel ACC-RS65X-TS 103032772
	Stainless steel -M8ACC-TBLE-RVASetting range 180 250 mm	



For detailed information on selection, visit products.schmersal.com.



Cable gland M25 x 1.5	Cable gland M25 x 1.5	Cable gland M25 x 1.5
Nickel plated brass ACC-CGLD-M25-MS 103006012 Authorised cable diameter 9 16 mm Tightening torque 8 Nm Packaging unit: 1x	ThermoplasticACC-CGLD-M25-2PCSAuthorised cable diameter: 9 17 mmTightening torque 10 NmPackaging unit: 2x	Thermoplastic with pressure compensation element103031491ACC-CGLD-P-M25-2PCS103031491Brass, nickel-plated with pressure compensation element103031489ACC-CGLD-P-M25-MS-2PCS103031489Authorised cable diameter: 9 17 mm11ghtening torque 8 NmPackaging unit: 2x2x

THE SCHMERSAL GROUP PROTECTION FOR MAN AND MACHINE

In the demanding field of machine safety, the owner-managed Schmersal Group is one of the international market leaders. The company, which was founded in 1945, has a workforce of about 2000 people and seven manufacturing sites on three continents along with its own companies and sales partners in more than 60 countries.

Customers of the Schmersal Group include global players from the area of mechanical engineering and plant manufacturing as well as operators of machinery. They profit from the company's extensive expertise as a provider of systems and solutions for machine safety. Furthermore, Schmersal specialises in various areas including food & beverage, packaging, machine tools, lift switchgear, heavy industry and automotive.

A major contribution to the systems and solutions offered by the Schmersal Group is made by tec.nicum with its comprehensive range of services: certified Functional Safety Engineers advise machinery manufacturers and machinery operators in all aspects relating to machinery and occupational safety – and do so with product and manufacturer neutrality. Furthermore, they design and realise complex solutions for safety around the world in close collaboration with the clients.



SAFETY PRODUCTS

- Safety switches and sensors, solenoid interlocks
- Safety controllers and safety relay modules, safety bus systems
- Optoelectronic and tactile safety devices
- Automation technology: position switches, proximity switches

SAFETY SYSTEMS

- Complete solutions for safeguarding hazard areas
- Individual parametrisation and programming of safety controllers
- Tailor-made safety technology be it for individual machines or a complex production line
- Industry-specific safety solutions

SAFETY SERVICES

- tec.nicum academy Seminars and training
- tec.nicum consulting Consultancy services
- tec.nicum engineering –
 Design and technical planning
- tec.nicum integration –
 Execution and installation



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The details and data referred to have been carefully checked. Subject to technical amendments and errors.

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