Pull Cord Switch

Interchangeable to the AEG-pullcord switch "NSR"

 $LHP_xw_{-xx}/_x-B$

 $LHM_xw_{-xx}/_x-B$

operation the

automatically.

latching

of the latched actuation lever. The direct opening

system (positive drive) forces the snap action NC-

These switches will be equipped with up to 4 micro

switches. Each micro switch incorporates either 1NC plus 1NO contact or alternatively 2NC's. They

commutate independent on the direction of pull cord actuation. The contacts are made of silver, a gold

coating is optional. The contact surfaces are wiping: with every actuation, they are cleaning themselves.

Each micro switch is certified by VDE and CCC and is

contacts into open position under all circumstances.

The

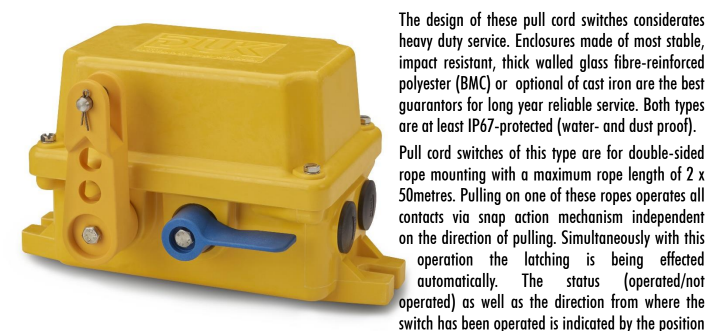
is

status

being effected

(operated/not





Impact resistant BMC enclosure optional Cast iron

- **IP67**
- Up to 2 x 50 metre pull cord
- **Up to 8 contacts**
- **Snap action**
- **Direct opening, positive drive**



The switches are approved also to bear the Eurasian EAC sign.

bearing their signs:

Unrivalled long pull cord travel and the high actuation force prevent unwanted stops caused by solids falling onto the pull cord.

Guarantors for an extended, reliable life time are most important details like sealing rings protecting the shafts, an extra hard rubber gasket in the lid, shafts and screws made of stainless steel,

Options

- Dupline Safety Bus or Fieldbus by Carlo Gavazzi
- Signalling light
- Explosion protection (ATEX) separate leaflet



DITTELBACH UND KERZLER GmbH & Co. KG Tel.: +49 641 97224-0 Fax: +49 641 97224-22

Web: www.DUK.eu E-mail: info@DUK.eu

Talstrasse 27

D-35394 Giessen

Pull Cord Switch

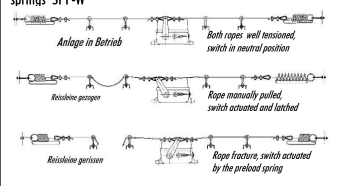
LHP $_x$ W $_{-xx}$ / $_x$ -B LHM $_x$ W $_{-xx}$ / $_x$ -B



Selection table			
Switch type	Contacts		Contact
	NC	NO	surface
FRP (BMC) enclosure			
LHPEw-10/1-B	1	1	Silver
LHPEw-18/1-B	2	-	Silver
LHPEw-10/2-B	2	2	Silver
LHPEw-18/2-B	4	-	Silver
LHPEw-18/1 $+$ 10/1-B	3	1	Silver
LHPw-10/3-B	3	3	Silver
LHPw-10/4-B	4	4	Silver
Cast iron enclosure	•		
LHMEw-10/1-B	1	1	Silver
LHMEw-18/1-B	2	-	Silver
LHMEw-10/2-B	2	2	Silver
LHMEw-18/2-B	4	-	Silver
LHMEw- $18/1 + 10/1-B$	3	1	Silver
LHMw-10/3-B	3	3	Silver
LHMw-10/4-B	4	4	Silver

All types also available with Gold contacts: Instead off the figure "10" the figure "13" and Instead off the figure "18" the figure "19". e.g. LHPE-13/1-B (1NC + 1NO gold contacts)

The demands of the European standards EN 60947-5 and DIN EN 418 for automatic emergency stop command due to rope fracture are fulfilled when used in combination with preload springs SPF-W



Technical Data

According to standards EN 60 947-5-5 / EN60204 / EN13850 if equipped

and proper installed with 2 pretensioning springs type SPF-W

 \mathcal{M} Approval of micro switches Reg.Nr.: 6671, 6827, 40026213

Aproval EAC Ith (thermical current)

Rating

Silver: 400VAC 6A / 230VAC 8A / 24VDC 10A / 80VDC 3 A

Minimum Current Gold: 1mA bei 6VDC Silber:

Utilization Category AC-15 230V 1A DC-13 110V 0,5A Gold: AC-12 230V 250mA DC-12 110V 250mA

U, Rated Insulation Voltage 400V

Uimp Rated Impulse

Terminals Screw, each terminal clamp 1 or 2 cables, each max 2,5mm² IP67 acc. EN 60529, at least IK08 acc. EN 66262 **Protection**

Cable Entries 2 x M25-threaded, EXW closed by IP67-protecting plugs **Housing Material** Fibreglass Reinforced Polyester BMC (types LHP....)

Cast Iron (LHM...)

Colours yellow RAL 1003, optional red RAL 3000 Coating Cast iron 2 layer 2-component PU / BMC none

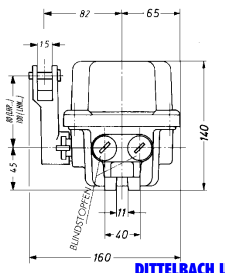
Weight / Mass approx. 2.2 kg (LHP...), 6 kg (LHM...)

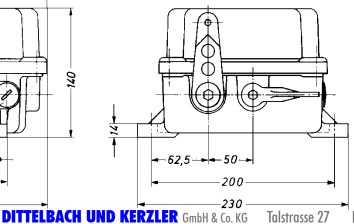
Mounting position free

Ambient operation temperature -40° C up to $+85^{\circ}$ C (-55°C on request)

Basic values for calculation of SIL or PL according EN 13849 and IEC 61508:

 $B_{10} = B_{10} d$ 80000 cycles





D-35394 Giessen Web: www.DUK.eu E-mail: info@DUK.eu

Technical data subject to alteration. All pictures and dimensions non-committal. The quoted brand or company names and trademarks are not marked. They are the property of their respective owners. Their mention has merely describing function. Their naming is in recognition of all rights of their respective owners. Stand 08/2022