

BERNSTEIN



SR ROPE PULL SWITCH

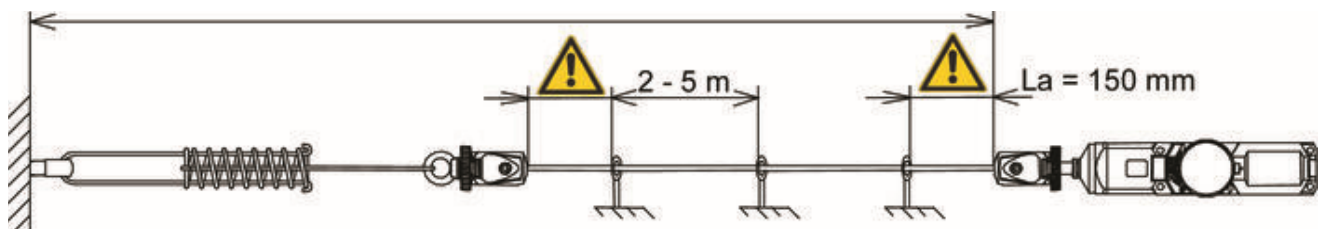
- Rope length capabilities between 1-75 metres
- 2 NC+2 NO default
- Wire quick fix (QF versions)
- Wire tension indicator
- Robust design

PRODUCT DESCRIPTION

Bernstein rope pull switch systems are ideally suited for emergency stop applications. The SR / SRM rope pull switch range offers a rugged plastic (SR) or metal (SRM) rope pull switch featuring an emergency stop impact button and integrated inspection window. The integrated window on both SR & SRM rope pull switches allows for easy checking of cable tension during installation.

Features:

- Enclosure/Cover SR - PA 6 GV (UL94-V0)
- Enclosure/Cover SRM - Die-cast aluminium
- Actuator - Die-cast Zinc / Steel
- Conforms to IEC 947-5-5, DIN EN 60947-5-5 and ISO 13850
- Quick fix quick-connect system makes eye stiffeners, cable grips and turnbuckles redundant
- Integrated inspection window enables checking of cable tension during installation
- 3 x M20 x 1.5 cable entries
- Protection class IP 67 according to IEC/EN 6052
- Mechanical service life = up to 1Mio





VARIANT

601.1621.065

Rope pull switch SR-U2Z-0-LU-175-L0-0-0, ≤37,5 m

SPECIFICATIONS

TECHNICAL DATA

Contact type	2 x N/O, 2 x N/C
Lin length max	37,5 m
IP class	IP67
Temperature operational min	-25 °C
Temperature operational max	70 °C
Height	224 mm
Width	42,5 mm
Depth	76,8 mm
Cable entry	3x M20x1,5
Mounting	4xM5
Voltage max	250 V
Mechanical life expectancy	100 000 cycles
Material of body	PA6
B10d	100 000
Approvals	CCC, cCSAus, DGUV
Standards	ISO 13850, DIN EN ISO 13849-1

