



Bernstein SRM rope-pull switches

Forward thinking for safety solutions

For greater safety on the production line: Introduction

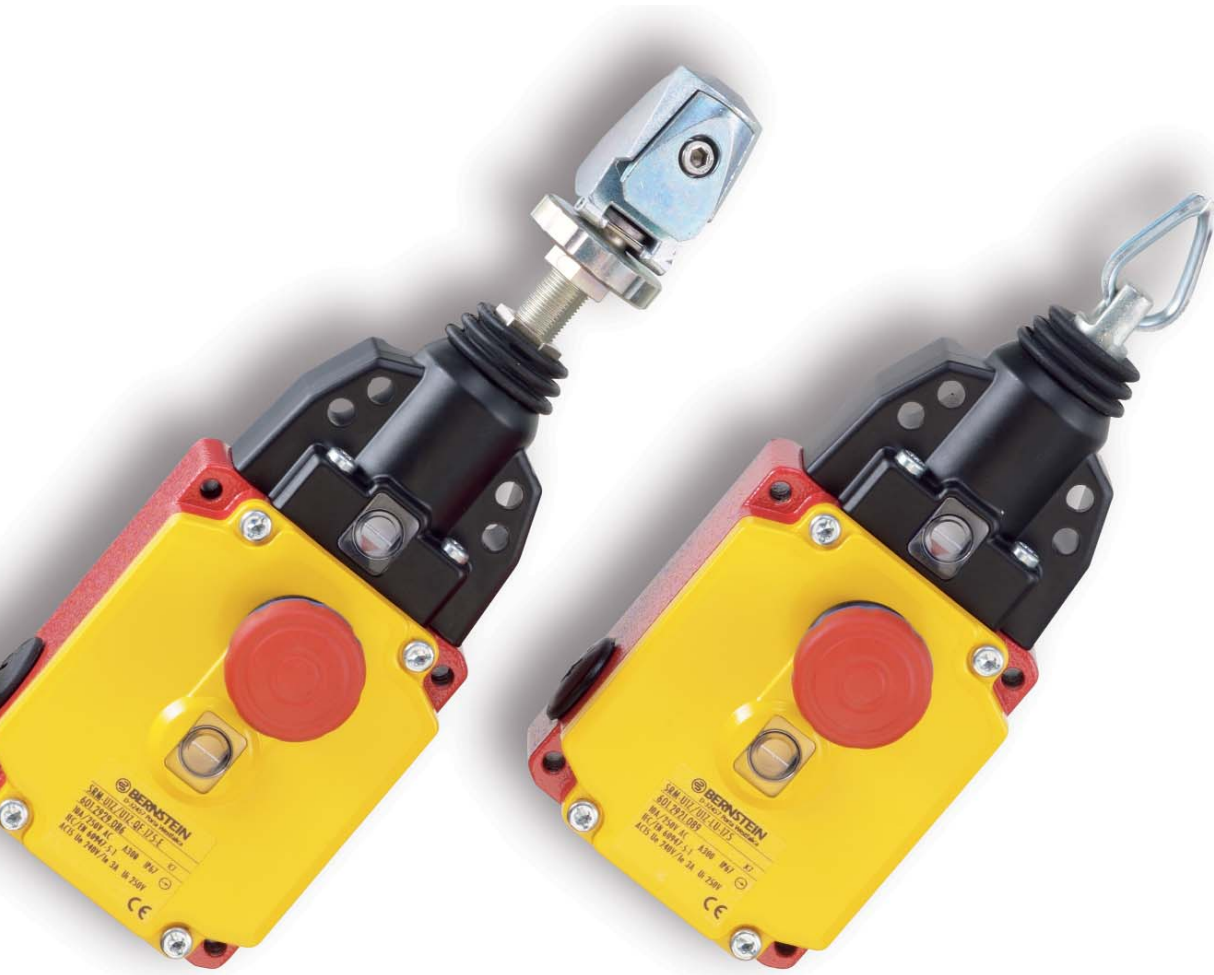
Whether on the production line or at the machine – when maximum safety in a company's production area is concerned, rope-pull safety switches provide a proven and reliable technical solution.

Now, with its new SRM range, Bernstein is showing that even the proven best can be improved – and not just in the detail. Because SRM rope-pull safety switches from Bernstein can be deployed anywhere, are easy to install, and very straightforward to use. And most important of all – they provide maximum safety when you need it.

A good safety solution is so simple

Whether a first-time installation or a refit – installing SRM rope-pull safety switches could not be easier – and the same applies in use.

- Easy to fasten due to hole template patterns common for most rope-pull safety switch models
- Flexible handling with three M20 x 1.5 cable entrances
- Faster, easier, and more economical structure with Quick-fix clamping head
- Large connection area makes for easy installation
- Straightforward to handle thanks to easy-to-read switching state display



A hand turn: Quick-Fix quick action clamping head



Everything to hand: The emergency palm button



Clear to view: Rope status display

Introducing the new Bernstein SRM rope-pull safety switch

Safety when you need it

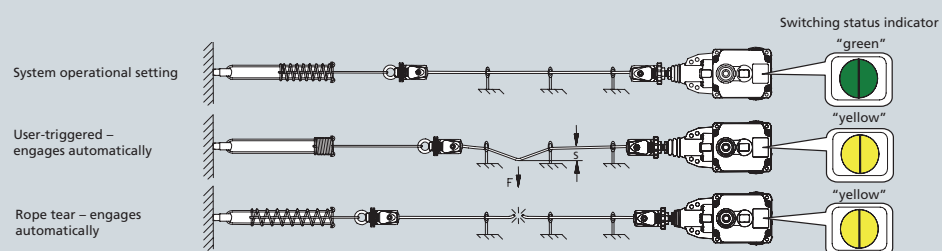
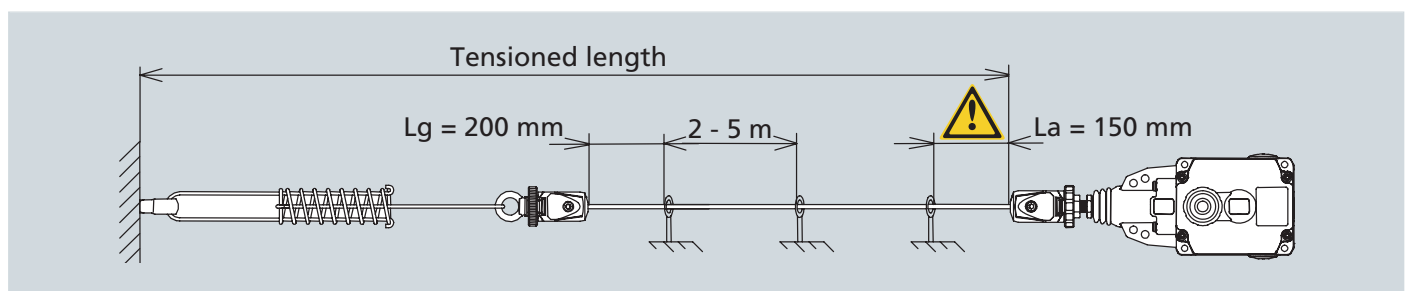
Bernstein SRM rope-operated safety switches comply with the highest safety requirements – even exceeding these in many aspects.

- Patented electronic advance malfunction monitoring for early detection of a change in the rope tension
- Rope status display allows correct setting and inspection
- Tamper-proofed with cover over the mechanical parts
- Connection area and mechanical components are separate for extra safety
- Now, even clearer with dual-function palm-button (emergency stop and pull release)
- Slow-action and snap functions with up to four direct openers and/or slow-action-close contacts
- Separate-action mounting switches

The weather-proof all-rounder at a fair price

The new SRM rope-pull safety switches also perform reliably in extreme conditions. This is due in particular to their extremely robust manufacturing process – which, moreover, thanks to their improved structure – does not cost the world.

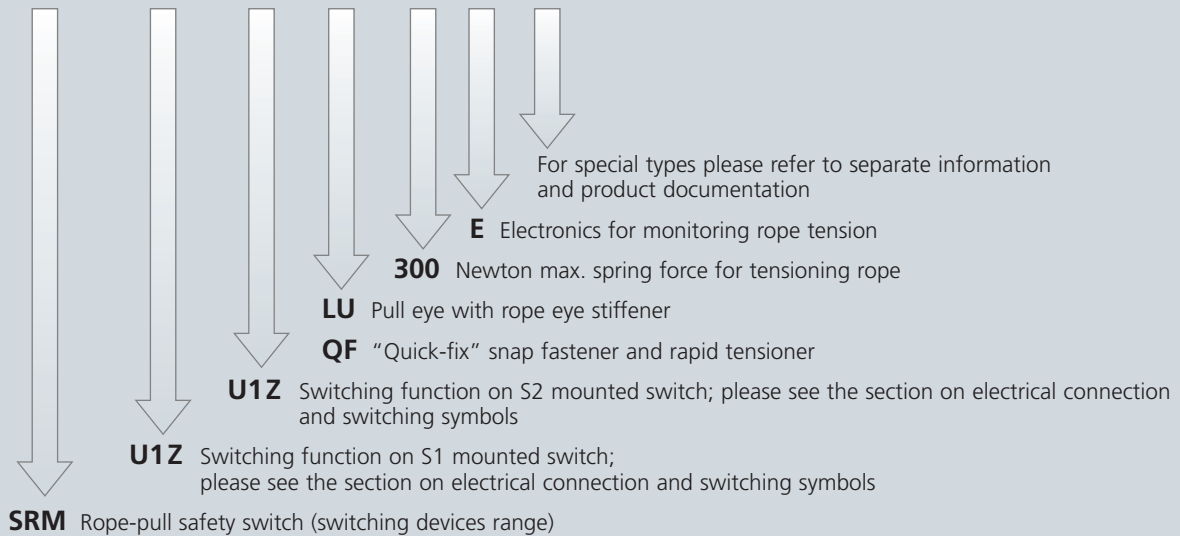
- Its rating under safety class IP67 means that it can be used for many applications
- Stable and durable metal housing
- Outer sleeve provides optimum protection of the tension bolt holder
- Also suitable for outdoor use
- Can be deployed at temperatures between $-30\text{ }^{\circ}\text{C}$ and $+80\text{ }^{\circ}\text{C}$



... and the switching status indicator

Schaltprogramm und Schaltsymbol					
Schaltglied	U1Z	SU1Z	A2Z	SA2Z	E2
Kontaktart	1 Öffner, 1 Schließer (Zb)	1 Öffner, 1 Schließer (Zb)	2 Öffner (Zb)	2 Öffner (Zb)	2 Schließer
Schaltsymbol					
Schaltprogramm	Schleischschaltglied	Sprungschaltglied	Schleischschaltglied	Sprungschaltglied	Schleischschaltglied
Die Angaben der Zugkraft sind vom verwendeten Typ abhängig. (SRM...175/SRM...300)					
<input checked="" type="checkbox"/> Ein <input type="checkbox"/> Aus					
Toleranzen: Schaltpunkt +/- 0,5 mm Betätigungskraft +/- 15 %					

The name is the identification e.g. SRM-U1Z/U1Z-QF-300-E-...



Easy to use: Cable entrances...



... and large connection area



Optimum protection: the outer sleeve



 **BEP**
D-324
SRM-UTZ/UT
601.2929
10A/250V
IEC/EN

Further safety technology in the Bernstein range

Limit switches



- Encapsulated by metal and insulating material, with operator protection

Safety switches



- Encapsulated by insulating material with separate actuator

Safety interlocking switches



- Encapsulated by insulating material with separate actuator

Spring or magnetic locking

Safety rope pull switches



- Insulating material housing



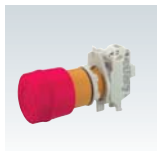
- Encapsulated by insulating material with separate actuator



- Metal housings with separate actuator

Spring or magnetic locking

Emergency Stop button



- With rotation unlocking or key unlocking



- Metal housings with separate actuator

Safety relay



- Up to control category 4 according to EN 945-1



- Encapsulated by insulating material with integrated actuation

Safety sensors



- Safety light curtains, multi-beam light barrier



- Encapsulated by insulating material with integrated actuation



- Switching hinge SHS3 with integrated fine adjustment system

International Headquarters

Germany

Bernstein AG

Tieloser Weg 6
D-32457 Porta Westfalica
Phone +49 571 793-0
Fax +49 571 793-555
info@de.bernstein.eu

Denmark

Bernstein A/S

Sindalsvej 30
DK-8240 Risskov
Phone +45 7020 0522
Fax +45 7020 0177
info@dk.bernstein.eu

Italy

Bernstein S.r.l.

Via del pero 12a/b
I-24040 Levate (BG)
Phone +39 035 4549037
Fax +39 035 4549647
info@it.bernstein.eu

Austria

Bernstein GmbH

Kurze Gasse 3
A-2544 Leobersdorf
Phone +43 2256 62070-0
Fax +43 2256 62618
info@at.bernstein.eu

Switzerland

Bernstein (Schweiz) AG

Steinhaldenstrasse 14
CH 8954 Geroldswil
Phone +41 44 775 71 71
Fax +41 44 775 71 72
info@ch.bernstein.eu

France

Bernstein S.A.R.L.

Tieloser Weg 6
D-32457 Porta Westfalica
Phone +33 1 64 66 32 50
Fax +33 1 64 66 10 02
info@fr.bernstein.eu

Netherlands

Bernstein BV

Tieloser Weg 6
D-32457 Porta Westfalica
Phone +31 314 366088
Fax +31 314 361256
info@nl.bernstein.eu

Great Britain

Bernstein Ltd (UK)

Unit 1, Westgate Park
Tintagel Way
Westgate
Aldridge
West Midlands
WS9 8EX
Phone +44 1922 744999
Fax +44 1922 457555
info@uk.bernstein.eu

China

Bernstein Safe Solutions (Taicang) Co., Ltd.

North 38, Dongting Road,
Taicang City
Development Area,
Taicang 215400
Jiangsu Province, P.R. China
Phone +86 512 81608180
Fax +86 512 81608181
info@bernstein-safesolutions.cn

Hungary

Bernstein Kft.

Fehér utca 10
1106 Budapest
Phone +36 1 434 2295
Fax +36 1 434 2299
info@hu.bernstein.eu