

SK Series - Plastic Body Industrial Format



The SK safety switch is based on a common industrial footprint. Offering design safety features conforming to VDE 0660 T200, EC 60947-5-1 and the test regulations GS-ET 15, the SK is well suited for personal protection applications. Its versatility

The SKC offers the same advantages as the SKC: An industrial standard size with emphasis on safety and personal protection, variable actuator head with two actuator openings.

Other advantages include:

• Different actuating forces:

To meet your application needs, in addition to the standard 2.2 lbs. (10N), actuating forces of 1.1 lbs. (5N), 4.5 lbs (20N), 6.7 lbs (30N) or 11.2 lbs. (50N) are also available.

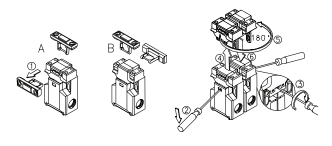
Actuating forces from 6.7 lbs. (30N) to 22.5 lbs. (100N) can be reached using an additional externally mounted bracket which as a spring loaded retaining system.

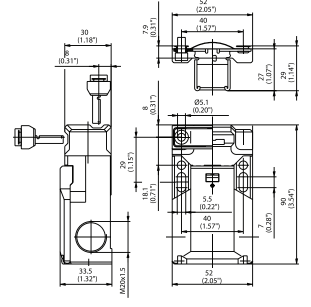
Anti-tamper facility:

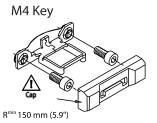
The actuation system requires a multiple stepped initiation process which cannot be reset if tampered with.

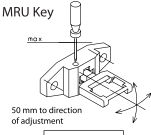
Outstanding handling:

With the two slots you can easily adjust the SKC safety switch and lock it in position by means of the two holes accessible from the top or the two holes accessible from the front. The switch can be wired from three different sides. A transparent cover prevents foreign particles from entering the contact space while connecting the power supply cable.













Technical data

Electrical data		
Rated insulation voltage (up to) 1	U _i max.	400 V AC
Rated operating voltage	U_e max.	240 V
Conventional thermal current (up to) 1	I _{the}	10 A
Utilization category		AC-15, U_e/I_e 240 V / 1.5 A

Mechanical data

Switching frequency	≤ 30/min
Mechanical service life	1 x 10 ⁶ switching cycles
B10d (bis zu) ¹	2 Mill.
Short-circuit protection (up to) 1	Fuse 10 A gL/gG
Protection class	II, Insulated
Ambient temperature	-30 °C +80 °C
Protection class	IP65 conforming to IEC/EN 60529
Type of connection	Screw connections
Conductor cross sections	Single-wire 0.5 - 1.5 mm ² or Stranded wire with ferrule 0.5 - 1.5 mm ²
Enclosure	Thermoplastic, glass fibre-reinforced (UL94-V0)
Cable entry	3 x M20 x 1.5

Standards

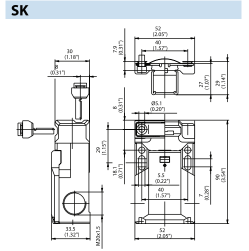
VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1

1 Depending on switching system - see technical information for details.



SK Series





(1.147)		
(97%) 06 08 (3.54°)		80) (5)
Radius Activation	100	
501.6119.084 SK-U1Z MRU	Replacement actu	ıator keys:

Switching	Operation

1 NC / 1 NO Contacts

601.6119.016 SK-U1Z M

11 12 → 12 → 23 → 24

Slow Action

611.6119.109 SK-U1Z F30 M

High Activation

Force

601.6119.0 SK-U1Z MI

11 12 23 24

11 12 23 24 Θ

1 NC Contacts



2 NC / 1	NO Conta	cts
Overlap	ping	

_
-

601.6169.026

SK-UV15Z M

15 16 25 26 33 -34

601.6169.036 601.6169.053 SK-A2Z M SK-A2Z F30 M 0 11 → F 12 → 21 → F 22 → 11 12 😥 21 - 22

601.6169.061

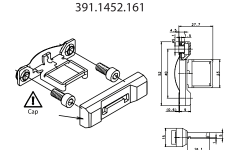
SK-UV15Z F30 M

15 16 25 26 33 -34

601.6169.085 SK-A2Z MRU

601.6169.086

M4 ACTUATOR KEY



6" Minimum Bend Radius

Technical Information

Maximum Switching Voltage
Max. Switching Amps (up to)*
B10d (up to)*
Mechanical Service Life (up to)*
Switching Frequency
Operating Temperature
Protection Rating
Utilization Category (up to)*

Rate Insulation Voltage

Approvals

Slow Action	High Activation Force	Radius Activation
240V	240V	240V
10A	10A	10A
20 Million	20 Million	20 Million
10 x 10 ⁶	10 x 10 ⁵	10 x 10 ⁶
≤ 30/min	≤ 30/min	≤ 30/min
−30 °C to +80 °C	−30 °C to +80 °C	−30 °C to +80 °C
IP65	IP65	IP65
AC-15, Ue/Ue 240V 3A	AC-15, Ue/Ue 240V 3A	AC-15, Ue/Ue 240V 3A
250VAC	250VAC	250VAC

* Depending on switching system - see technical information for details





Special features/variants (on request)

• 100 N actuating force on request



2" Minimum Bend Radius