

Fireman's switch 30 A; with gland nut; undervoltage release 24 VDC

Powering Business Worldwide*

Part no. SOL30-SAFETY/2MV-U(24VDC)
Article no. 172945
Catalog No. SOL30-SAFETY-2MV-UTD

Delivery program

Subrange Product range Application field Part no. Rated operational voltage Inputs number of strings Dutputs number of str				
Product range Application field Application field Part no. Bated operational voltage Inputs number of strings Dutputs numb	Product range			Switchgear for photovoltaic systems
Application field Part no. Solt-Safety Residential buildings Utility buildings Solt-Safety 1000 Inputs number of strings Inputs connection type M12 Dutputs number of strings Inputs number of strings Input strings Inp	Subrange			Fireman's switch
Part no. Sol-Safety Sol-Safety Bated operational voltage uputs number of strings putputs number of strings uputs connection type Uuputs number of strings I I	Product range			Fireman's Switch
Rated operational voltage Ue V 1000 nputs number of strings 2 nputs connection type M12 Dutputs number of strings 1	Application field			
nputs number of strings 2 nputs connection type M12 Dutputs number of strings 1	Part no.			SOL-Safety
nputs connection type M12 Dutputs number of strings 1	Rated operational voltage	U _e	V	1000
Outputs number of strings 1	Inputs number of strings			2
	Inputs connection type			M12
Outputs connection type M12	Outputs number of strings			1
	Outputs connection type			M12

IEC/EN 60 947-3

Technical data

General Standards

Mounting position Description As required Application: DC isolation in photovoltaic systems between PV ge inverter for disconnecting power Remote tripping with integrated undervoltage release 230 V, 50 H Signalling of switch state via auxiliary contact 1 N/O and 1 NC Prewired ready for connection Lockable with padlock in OFF position Spring switch function Electrical Number of poles Rated operational voltage Ue V 1000 up to 440 V 50/60 Hz Rated short-time withstand current (t=1s) Uillization category Overvoltage category/pollution degree Rated impulse withstand voltage Uimp KV 8 Paratical Modernation in photovoltaic systems between PV ge inverter for disconnecting power Remote tripping with integrated undervoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of switch stated in plotovoltage release 230 V, 50 H Signalling of with plotovoltage release 230 V, 50 H Signalling of wi	
inverter for disconnecting power Remote tripping with integrated undervoltage release 230 V, 50 H Signalling of switch state via auxiliary contact 1 N/O and 1 NC Prewired ready for connection Lockable with padlock in OFF position Spring switch function Electrical Number of poles Rated operational voltage Ue V 1000 up to 440 V 50/60 Hz Rated short-time withstand current (t=1s) Icw kA 0.3 Rated short-time withstand current (t=1s) Utilization category Overvoltage category/pollution degree Rated impulse withstand voltage Uimp kV 8	
Number of poles Rated operational voltage Ue V 1000 up to 440 V 50/60 Hz Rated short-time withstand current (t=1s) Utilization category Overvoltage category/pollution degree Rated impulse withstand voltage Ue V 1000 Lcm KA 0.3 DC-21 A Util/3 Rated impulse withstand voltage Uimp KV 8	
Rated operational voltage Ue V 1000 up to 440 V 50/60 Hz Rated short-time withstand current (t=1s) Uillization category Utilization category/pollution degree Rated impulse withstand voltage Ue V 1000 AA 0.3 DC-21 A Uimp KV 8	
up to 440 V 50/60 Hz Rated short-time withstand current (t=1s) Utilization category Utilization category/pollution degree Rated impulse withstand voltage Icm kA 0.3 DC-21 A Utilization category/pollution degree III/3	
Rated short-time withstand current (t=1s) Utilization category Utilization category/pollution degree Rated impulse withstand voltage Uimp kV 8	
Utilization category DC-21 A Overvoltage category/pollution degree Rated impulse withstand voltage Uimp kV 8	
Overvoltage category/pollution degree III/3 Rated impulse withstand voltage U _{imp} kV 8	
Rated impulse withstand voltage U _{imp} kV 8	
· · · · · · · · · · · · · · · · · · ·	
Character 4500	
Electrical Operation 4500	
Internal resistance $m\Omega$ 7	
Mechanical	
Weight kg 0.47	
Degree of Protection IP65	
Ambient temperature	
Open °C -25 - +60	
Climatic proofing Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30	
Lifespan, mechanical Operations 100000	
Max. operating frequency Ops/h 120	

Design verification as per IEC/EN 61439

Technical data for design verification		
Operating ambient temperature min.	°C	-25
Operating ambient temperature max.	°C	60

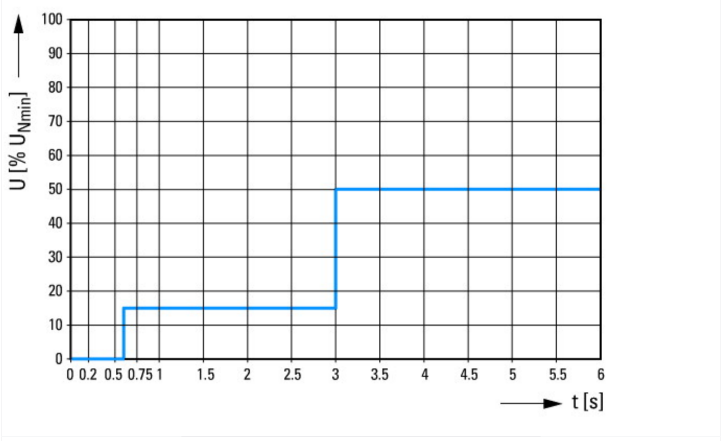
Technical data ETIM 6.0

Low-voltage industrial components (EG000017) / Switch disconnector (EC000216)

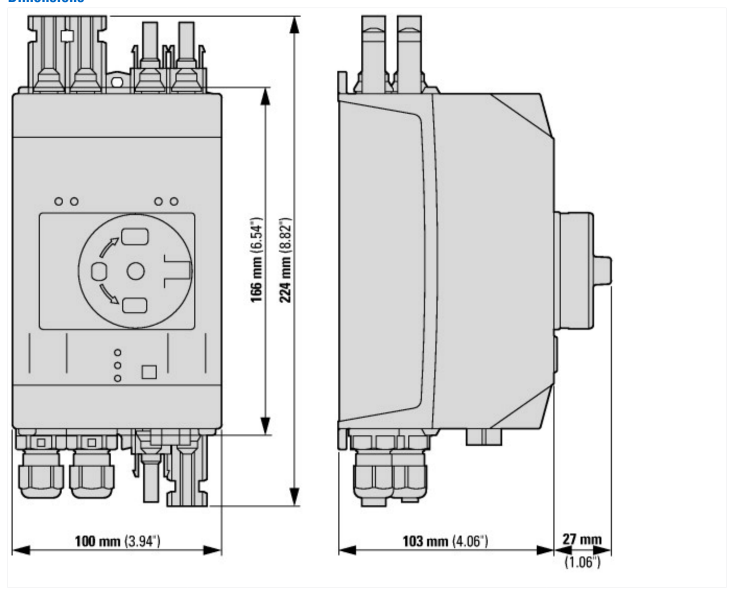
Electric engineering, automation, process control engineering / Low-voltage switch technology / Off-load switch, circuit breaker, control switch / Switch disconnector (ecl@ss8.1-27-37-14-03 [AKF060010])

[AKF060010])		
Version as main switch		No
Version as maintenance-/service switch		Yes
Version as safety switch		No
Version as emergency stop installation		No
Version as reversing switch		No
Max. rated operation voltage Ue AC	V	0
Rated operating voltage	V	1000 - 1000
Rated permanent current lu	Α	32
Rated permanent current at AC-21, 400 V	Α	0
Rated operation power at AC-3, 400 V	kW	0
Rated short-time withstand current lcw	kA	0.36
Rated operation power at AC-23, 400 V	kW	0
Switching power at 400 V	kW	30
Conditioned rated short-circuit current Iq	kA	0
Number of poles		2
Number of auxiliary contacts as normally closed contact		0
Number of auxiliary contacts as normally open contact		0
Number of auxiliary contacts as change-over contact		1
Motor drive optional		No
Motor drive integrated		No
Voltage release optional		Yes
Device construction		Complete device in housing
Suitable for ground mounting		Yes
Suitable for front mounting 4-hole		No
Suitable for front mounting center		No
Suitable for distribution board installation		No
Suitable for intermediate mounting		No
Colour control element		Black
Type of control element		Toggle
Interlockable		No
Type of electrical connection of main circuit		-
Degree of protection (IP), front side		IP65

Characteristics



Dimensions



Additional product information (links)

Motor starters and "Special Purpose Ratings" for the North American market	http://www.moeller.net/binary/ver_techpapers/ver953en.pdf
Busbar Component Adapters for modern Industrial control panels	http://www.moeller.net/binary/ver_techpapers/ver960en.pdf