

## **FA10**

Type Size: S0

Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver

Classification Terminal: Screw terminal

lated insulation voltag	ne Ui					
ated insulation voitag	Je 01		Voltage	(V) AC/DC		
			-	690 50/60Hz		
ated impulse withstar	nd voltage Uimp					
Voltage (kV) 0	Overvoltage category	Pollution degree	Supply s	ystem		Function
4 II		3	Valid for	lines with grounded common ne	eutral termination	Switch
ated uninterrupted cu						
Current (A)	Ambient temperature		temperature (°C)	additional requirements	. 041	
20 ated operational curre	ant la	55	60	Ambient temperature +55°C di	uring 24 hours with peaks up to	+60°C
ated operational curr tilization category	ent le			Voltag	10 (V)	Curren
C-15					- 240	Curren
C-15					- 440	
C-15				000	500	
.C-21A				20	- 690	
Max. Fuse rating IEC				20		
use characteristic					No. of Fuses	Curren
G					1	
ENERAL TEOLIA	HOAL INSORMATION					
ENERAL TECHN	NICAL INFORMATION					
ated short-time withs	stand current low					
			Time	e (s)		Curren
				1		
ize of conductor					O	
omposition of conduc	tor	Min. / Max. value		No. of conductor per terminal	Cross section (mm²) or (AWG/kcmil)	Material of the wire
exible wire		Max.		2	2.5mm²	Copper
exible wire		Max.		2	AWG 14	Copper
ingle-core or stranded	d wire	Max.		2	AWG 12	Copper
ingle-core or stranded	d wire	Max.		2	2.5mm²	Copper
exible wire with ferrul	le according to DIN 46228	Max.		2	2.5mm²	Copper
ecommended screw of	driver					
pe of screw driver				Value		
ross Screwdriver				PH1		
lot screwdriver accord				0,8x4		
ightening torque of so	crews		imbtoning torque (A	(100)		tiahtaning taraus (
		u	ightening torque (1 o	viri) 0,60		tightening torque (l
			(	J,00		
pprobations						
pecification						Marking
E marking						CE
E marking						
E marking						
-						UK
-						UK CA
E marking K Directives						





Approbations
Specification
Marking

UL 60947-4-1; CSA C22.2 No. 60947-4-1



		Power (W)						
		0,80						
Conditions during transport and storing								
Minimum temperature (°C)	Maximum temperature (°C)	additional requirements						
-40	85	In case of temperatures below -5°C no shock load permissible						

## General Information

Power loss per pole

## Text

- Use only copper wires with or without tinned/silver-plated individual wires. Soldering the end of the wire before wiring is not allowed.
- Terminals with factory fitted jumper links are tightened during production for loss prevention. When opening the terminal clamps, make sure that no factory fitted links get lost and that all wire connections are properly seated.
- After wiring, ALL terminal screws must be tightened to the specified torque values.
- The protection class of the selected mounting type may vary if optional extras are used.
- Do not lubricate or treat contacts
- Switches may only be mounted, connected and set into operation by qualified persons according to the accepted rules of technology.
- After installation of the switches the spacings between the terminals must be sufficient to fulfill the requirement of the applicable standards.

 Operating temperature
 Min. Temperature [°C]
 Max. Temperature [°C]

 -25
 60