



KF20

Type Size: S0

Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver

Classification Terminal: Screw terminal

lated insula	tion voltage Ui			Valtana	.(1) 40 (100			
				Voltage	(V) AC/DC 690 AC			
Rated impul	se withstand vo	ltage Uimn			090 AC			
Voltag		oltage cate		degree Supply s	vstem			Function
J	6 III		3		lines with grounded comm	on noutral termination		Switch / Switch
			3	Valid 101	illies with grounded commi	on neutral termination		disconnector
	errupted curren		tomproture (°C)	Dook town proture (°C)	a delitia na luca visa manta			
Current (A) 20		Ambient temperature (°C) 50		Peak temperature (°C) 55	additional requirements Ambient temperature +50	I°C during 24 hours with	noaks up to ±55°C	
	al enclosed ther	mal current		55	Ambient temperature +50	C during 24 nours with	peaks up to +55 C	
Current	Ambient ten			A d ditional managements		No. of stages (fro	η	Massatinasaina
(A)		(°C)	Peak temperature (°C)	Additional requirements			to) Mounting	Mounting size
20		35	40	Ambient temperature +35° peaks up to +40°C	°C during 24 hours with			
Rated opera	tional current le	9		peaks up to 140 o				
Itilization ca					V	oltage (V)		Current (
C-21A						20 - 690		
C-22A						20 - 690		
Rated opera	tional power							
Itilization ca	ategory			Voltage (V)	No. of phases		No. of poles	Power (k
VC-3				220 - 240	3		3	3,
C-3				380 - 440	3		3	6,
VC-3				500 - 500	3		3	6,
VC-3				660 - 690	3		3	5,
C-3				110 - 120	1		2	0,
C-3				220 - 240	1		2	
VC-3				380 - 440	1		2	3,
C-3				500 - 500	1		2	
C-3				660 - 690	1		2	
C-23A				220 - 240	3		3	5,
C-23A				380 - 440	3		3	
C-23A				500 - 500	3		3	
C-23A				660 - 690	3		3	
.C-23A				110 - 120	1		2	1,
C-23A				220 - 240	1		2	2,
C-23A				380 - 440	1		2	4,
.C-23A				500 - 500	1		2	5,
C-23A				660 - 690	1		2	
lax. Fuse ra	ating IEC							
Fuse characteristic					No. of Fuses		Current (
G						1		
II 60947	-4-1 , UL50	R						
E00947	T-1, 0E30	J						

600



Rated thermal current		
Current (A)	Ambient temperature (°C)	Additional Text
20	0 - 40	-
General Information		

- Warning! The opening of the branch-circuit protective device may be an indication that a fault current has been interrupted. To reduce the risk of fire or electric shock, current-carrying parts and other components of the controller should be examined and replaced if damaged. If burnout of the current element of an overload relay occurs, the complete overload relay must be replaced.
- When intended for use as a motor disconnector the device shall be provided with a method of being locked in the OFF-position.

GENERAL TECHNICAL INFORMATION Tightening torque of screw tightening torque (lb-in) tightening torque (Nm) 1.25 11 Rated short-time withstand current lcw Time (s) Current (A) 350 Size of conductor Cross section (mm²) or (AWG/kcmil) composition of conductor Min. / Max. value No. of conductor per terminal Material of the wire Solid wire Min 0.5mm² Copper Flexible wire Max AWG 10 Copper Flexible wire Max 4mm² Copper Flexible wire AWG 18 Min Copper Flexible wire 0.5mm² Min Copper Single-core or stranded wire Max Copper 6mm² Single-core or stranded wire Max AWG 10 Copper Single-core or stranded wire Min. AWG 18 Copper Flexible wire with ferrule according to DIN 46228 Min 0.75mm² Copper Flexible wire with ferrule according to DIN 46228 Max 4mm² Copper

Approbations	
Approbations Specification	Marking
CE marking	C€
UK Directives	

IEC 60947-3; EN 60947-3; VDE 0660 Teil107

IEC 60947-3 EN 60947-3

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



Power loss per pole

Power (W) 0,30

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		

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.

Operating temperature	
Min. Temperature [°C]	Max. Temperature [°C]
-5	55