



## **KG100C**

Type Size: S2 Classification Contact: Rigid contact bridge Classification Contact Mat: Silver Classification Terminal: Screw terminal

Sample image

## IEC 60947-3 EN 60947-3, VDE 0660 Teil 107

	Ji		Voltage	(V) AC/DC			
			-	(V) AC7DC 590 AC			
ated impulse withstand	voltage Llimp			190 AC			
	rvoltage category	Pollution	degree Supply sy	/stem			Function
6 111		3	° ,,,,,	lines with grounded common ne	utral termination		Switch / Switch
-		3	Valid for	intes with grounded common ne			disconnector
ated uninterrupted curre		(80)	Deskterne entres (80)		_	_	
Current (A)	Ambient tempera	( )	Peak temperature (°C)	additional requirements			
100 Conventional enclosed th	ormal ourrant Itha	50	55	Ambient temperature +50°C du	iring 24 nours with pea	ks up to +55°C	
	omnoroturo	temperature (°C)	Additional requirements		No. of stages (from - to)	Mounting	Mounting size
100	35	40	Ambient temperature +35° peaks up to +40°C	C during 24 hours with			-
ated operational current	le		peaks up to +40 C				
Itilization category				Voltag	e (V)		Current
C-32A				•	400		1
C-20A					690		1
C-21A				20 ·	690		1
C-22A				220 -	500		1
C-22A				660 -	690		
ated operational power							
Itilization category			Voltage (V)	No. of phases	No.	of poles	Power (k
VC-3			220 - 240	3		3	18,
VC-3			380 - 440	3		3	
VC-3			500 - 500	3		3	
			660 - 690	3		3	
VC-3				0			
C-23A			220 - 240	3		3	
AC-23A AC-23A			220 - 240 380 - 440	3		3	
AC-23A AC-23A AC-23A			220 - 240 380 - 440 500 - 500	3 3 3		3	
C-23A C-23A C-23A C-23A C-23A			220 - 240 380 - 440	3		3	
C-23A C-23A C-23A C-23A C-23A Max. Fuse rating IEC		_	220 - 240 380 - 440 500 - 500	3 3 3		3	
C-23A C-23A C-23A C-23A C-23A Aax. Fuse rating IEC Tuse characteristic	_	_	220 - 240 380 - 440 500 - 500	3 3 3	No. of Fuses	3	Current (
CC-23A CC-23A CC-23A CC-23A Max. Fuse rating IEC Truse characteristic G		_	220 - 240 380 - 440 500 - 500	3 3 3	No. of Fuses 1	3	Current
C-23A C-23A C-23A C-23A C-23A Aax. Fuse rating IEC Tuse characteristic	08		220 - 240 380 - 440 500 - 500	3 3 3		3	Current
CC-23A CC-23A CC-23A CC-23A Max. Fuse rating IEC Truse characteristic G			220 - 240 380 - 440 500 - 500 660 - 690	3 3 3 3		3	Current
CC-23A CC-23A CC-23A CC-23A Aax. Fuse rating IEC <i>Tuse characteristic</i> IG JL60947-4-1, UL5			220 - 240 380 - 440 500 - 500 660 - 690 Voltage	3 3 3 3 (V) AC / DC		3	Current
CC-23A CC-23A CC-23A AC-23A Aax. Fuse rating IEC iuse characteristic IG JL60947-4-1, UL5 Rated insulation voltage L			220 - 240 380 - 440 500 - 500 660 - 690 Voltage	3 3 3 3		3	
CC-23A CC-23A CC-23A CC-23A Aax. Fuse rating IEC <i>Tuse characteristic</i> IG JL60947-4-1, UL5		Current (A)	220 - 240 380 - 440 500 - 500 660 - 690 Voltage	3 3 3 3 (V) AC / DC	1	3 3 3	Current

Text

- The operating handle and position indicating means to be used with these manual motor controllers should be provided from the manufacturer, or the operating handle and position indicating means to be used should have been previously evaluated in combination with the manual motor controllers.

- When intended for use as a motor disconnector the device shall be provided with a method of being locked in the OFF-position.



Bated insudaling values US         Visitant (V)         AC / DO           600         AC           Bade insudaling values (V)         Address) Torr           100         0.401         Address) Torr           GENERAL TECHNICAL INFORMATION         -         -           Solutions (storge of income (k)           Bade insudaling values (k)         -         -           GENERAL TECHNICAL INFORMATION         -         -           Solutions (storge of k)         Solutions (storge of k)           Cancer (k)         -         -         -           Generation of conductor         -         -         -         -           Generation of conductor         Max         -         <	CSA							
	Rated insulation voltage Ui							
100     0.400 -       GENERAL TECHNICAL INFORMATION       Infection longue derive low       Infection longue derive low <td< td=""><td>Rated thermal current</td><td></td><td>000</td><td>AU</td><td></td><td></td><td></td><td></td></td<>	Rated thermal current		000	AU				
Indenting torqued factories       1       Signeting torque (In)       Signeting tor)       Signeting torque (In)       S								
digetering forme (inv)digetering forme (inv)2 7Read Andreament (inv7777 (inv)7777 (inv)Read Andreament (inv)7777 (inv)7777 (inv)Constraints (inv)March (inv)7777 (inv)7777State of conductor7777 (inv)77777777Constraints (inv)March (inv)77777777Constraints (inv)March (inv)77777777State (inv)77777777Constraints (inv)7777And colspan="2"7777Constraints (inv)7777State (inv)7777Constraints (inv)Constraints (inv)								

General Information

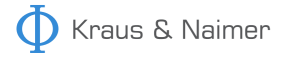
Text

- Use only copper wires with or without tinned/silver-plated individual wires. Soldering the end of the wire before wiring is not allowed.

- EMC Note: This device is suitable for use in environment A and B.

- EMC Note: This device is suitable for use in environment A and B.

- 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.



## General Information Text

- 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] -5 Max. Temperature [°C] 55