



Sample image

## **KG100**

Type Size: S1

Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver

Classification Terminal: Screw terminal

ated insulation voltag	ge Ui						
			Voltage	(V) AC/DC			
				590 AC			
ated impulse withsta	nd voltage Uimp	;					
Voltage (kV) (	Overvoltage categ	gory Pollution	degree Supply s	vstem		Function	
6 III 3			Valid for	Switch / Switch disconnector			
ated uninterrupted co	urrent lu/lth					ulocolinicotol	
Current (A)	Ambient	Ambient temperature (°C) Peak temperature (°C) additional requirements					
100		50	55	Ambient temperature +50°C during 24 ho	ours with peaks up to +55°C		
onventional enclosed	thermal curren	t Ithe					
Current Ambier (A)	nt temperature (°C)	Peak temperature (°C)	Additional requirements	No. of sta	ages (from - to) Mounting	Mounting size	
100	35	40	Ambient temperature +35° peaks up to +40°C	C during 24 hours with			
ated operational curr	ent le						
tilization category				Voltage (V)		Current	
.C-32A				20 - 400			
.C-20A				690			
.C-21A				20 - 690			
.C-22A				220 - 500			
.C-22A				660 - 690			
ated operational pow	er		V-14 (1.0)	Ale of the con-	No of males	D (1	
tilization category			Voltage (V)	No. of phases	No. of poles	Power (I	
.C-3			220 - 240	3		18	
.C-3			380 - 440	3	3		
.C-3			500 - 500	3	3		
.C-3			660 - 690	3	3		
C-23A			220 - 240	3	3		
.C-23A			380 - 440				
C-23A			500 - 500	3	3		
C-23A			660 - 690	3	3		
lax Fuse Rating IEC use characteristic				No. or	f Fuses	Current	
G				140. 0	1	Current	
JL60947-4-1 , U	1508				'		
ated insulation voltage							
ateu madiation voita	je 01		Voltage	(V) AC/DC			
				500 AC			
ated thermal current		Current (A)		Ambient temperature (°C) A	dditional 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.

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



Rated insulation voltage Ui		Valtara (V) 40 (20			
		Voltage (V) AC / DC			
Rated thermal current		600 AC			
Nateu illetitiai cuttetti	Current (A)	Ambient ten	perature (°C) Additional Tex	đ	
	100		0 - 40 -	•	
GENERAL TECHNICAL INFORMATION					
Fightening torque of screws					
	tightenin	g torque (Nm) 3		tightenin	g torque (lb-in 2
Rated short-time withstand current lcw		Time (s)			Current (A
		1			185
Size of conductor			Cross section (mm²	) or	
composition of conductor	Min. / Max. value	No. of conductor per t	erminal Cross section (mm² (AWG/kcmil)	Material of the wire	9
solid wire	Min.		1 2.5mm²	Copper	
flexible wire	Min.		1 4mm²	Copper	
flexible wire	Max.		1 35mm²	Copper	
flexible wire	Max.		1 AWG 2	Copper	
Single-core or stranded wire	Max.		1 AWG 1/0	Copper	
Single-core or stranded wire	Max.		1 50mm²	Copper	
flexible wire with sleeve	Max.		1 35mm²	Copper	
flexible wire with ferrule according to DIN 46228	Min.		1 2.5mm <sup>2</sup>	Copper	
Approbations	_	_	_		_
Specification					Marking
EAC					EAC
CE marking					CE
UK Directives					
IEC 60947-3; EN 60947-3; VDE 0660 Teil107					EC 60947-
IEC 60947-6-1					EC 60947-6 N 60947-6
UL 60947-4-1; CSA C22.2 No. 60947-4-1					CUL US
UL 60947-4-1; CSA C22.2 No. 60947-4-1 CSA C.22.2 No.14					
					LISTED77B7
CSA C.22.2 No.14					(CB) (CB) (CB) (CB) (CB) (CB) (CB) (CB)
CSA C.22.2 No.14 GB/T14048.3 Russian Maritme Register of Shipping					GB/T14044.3
CSA C.22.2 No.14 GB/T14048.3 Russian Maritme Register of Shipping					(CB) (CB) (CB) (CB) (CB) (CB) (CB) (CB)
CSA C.22.2 No.14  SB/T14048.3  Russian Maritme Register of Shipping  Power loss per pole  Conditions during transport and storing	nerature (°C)	Mayinum to	inerature (°C) additional roc	uirements	USTED7787
CSA C.22.2 No.14  SB/T14048.3  Russian Maritme Register of Shipping  Power loss per pole	perature (°C) -40	Maximum ten		uirements nperatures below -5°C no shock loa	GBIT14048.3  Power (V. 2,4
CSA C.22.2 No.14  SB/T14048.3  Russian Maritme Register of Shipping  Power loss per pole  Conditions during transport and storing  Minimum temp		Maximum ten			GBIT14048.3  Power (V 2,4
CSA C.22.2 No.14  GB/T14048.3  Russian Maritme Register of Shipping  Power loss per pole  Conditions during transport and storing  Minimum temp		Maximum ten Values			GBIT14048.3  Power (V 2,4
CSA C.22.2 No.14  GB/T14048.3  Russian Maritme Register of Shipping  Power loss per pole  Conditions during transport and storing			85 In case of ten		GBIT14048.3  Power (V 2,4

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





## General Information

## Text

- 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.
- Use copper wire only. Do not coat the wire end with tin
- Terminals with factory fitted jumper links are tightened during production. Take care during installation to ensure factory fitted links are not lost by undoing both sides of linked terminals. After wiring, all terminal screws must be tightened to recommended torque specifications.

 Operating temperature

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

 -5
 55