



KG32

Type Size: S00 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

Rated insulation voltage Ui Voltage (V) AC / DC 690 AC Rated impulse withstand voltage Uimp Voltage (kV) Overvoltage category Pollution degree Supply system Function 6 III 3 Valid for lines with grounded common neutral termination Switch / disconne Rated uninterrupted current lu/th Current (A) Ambient temperature (°C) Peak temperature (°C) additional requirements 32 50 55 Ambient temperature +50°C during 24 hours with peaks up to +55°C Conventional enclosed thermal current the Current Ambient temperature (°C) Additional requirements Mounting Mounting	ctor
690 AC Rated impulse withstand voltage Uimp Voltage (kV) Overvoltage category Pollution degree Supply system Function 6 III 3 Valid for lines with grounded common neutral termination Switch / disconne Rated uninterrupted current lu/Ith Current (A) Ambient temperature (°C) Peak temperature (°C) additional requirements 32 50 55 Ambient temperature +50°C during 24 hours with peaks up to +55°C Conventional enclosed thermal current Ithe	ctor
Rated impulse withstand voltage Uimp Voltage (kV) Overvoltage category Pollution degree Supply system Function 6 III 3 Valid for lines with grounded common neutral termination Switch / disconne Rated uninterrupted current lu/th Current (A) Ambient temperature (°C) Peak temperature (°C) additional requirements 32 50 55 Ambient temperature +50°C during 24 hours with peaks up to +55°C Conventional enclosed thermal current Ithe Use for targe (form) Use for targe (form)	ctor
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Overset Archivetteren No. of stores (form	
Current Ambient temperature	
Current Ambient temperature Peak temperature (°C) Additional requirements No. of stages (from - Mounting Mounting (A) (°C) to	size
32 35 40 Ambient temperature +35°C during 24 hours with	
Rated operational current le	
Utilization category Voltage (V)	Current (A)
AC-32A 20 - 400	32
AC-20A 690	32
AC-21A 20 - 690	32
AC-22A 220 - 500	32
AC-22A 660 - 690	32
Rated operational power	
Utilization category Voltage (V) No. of phases No. of poles	Power (kW)
AC-3 220-240 3 3	5,50
AC-3 380-440 3 3	7,50
AC-3 500 - 500 3 3	7,50
AC-3 660-690 3 3	7,50
AC-3 220-240 1 2	3
AC-3 380-440 1 2	5,50
AC-23A 220-240 3 3	5,50
AC-23A 380 - 440 3 3	. 11
AC-23A 500 - 500 3 3	11
AC-23A 660 - 690 3 3	11
AC-23A 220-240 1 2	4,20
AC-23A 380 - 440 1 2	7,50
Max. Fuse rating IEC	7,00
Fuse characteristic No. of Fuses	Current (A)
gG 1	35
UL60947-4-1 , UL508	
Rated insulation voltage Ui	
Voltage (V) AC / DC	
600 AC	
Rated thermal current	
Current (A) Ambient temperature (°C) Additional Text	
30 0-40	

General Information

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.



General Information Text

- 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						
		Voltage (V) AC /	DC			
Rated thermal current		600 AC	_			_
	Current (A)		Ambient temperature			
	30		0	- 40		
GENERAL TECHNICAL INFORMATION						
ightening torque of screws	tighten	ing torque (Nm)	_		tightenii	ng torque (lb-i
		1,25				
Rated short-time withstand current Icw	_	Time (a)	_	_	_	Current
		Time (s) 1				Current (4
Size of conductor		·				
composition of conductor	Min. / Max. value	No. of co	nductor per terminal	Cross section (mm²) or (AWG/kcmil)	Material of the wir	e
Solid wire	Min.		1	0.75mm ²	Copper	
Solid wire	Min.		2	0.5mm ²	Copper	
lexible wire	Min.		2	0.75mm ²	Copper	
lexible wire	Max.		1	AWG 10	Copper	
lexible wire	Max.		1	4mm²	Copper	
lexible wire	Min.		1	1.5mm ²	Copper	
Single-core or stranded wire	Max.		1	6mm²	Copper	
Single-core or stranded wire	Max.		1	AWG 10	Copper	
lexible wire with sleeve	Max.		1	4mm ²	Copper	
Elexible wire with ferrule according to DIN 46228 Elexible wire with ferrule according to DIN 46228	Min. Min.		1	0.75mm² 0.5mm²	Copper Copper	
pprobations pecification						Marking
AC						EAC
2E marking						CE
JK Directives						
loyd's Register EMEA						Lloyd's Register
EC 60947-3; EN 60947-3; VDE 0660 Teil107						EC 60947 EN 60947
JL 60947-4-1; CSA C22.2 No. 60947-4-1						CULUS LISTED77B7
CSA C.22.2 No.14						LISTED7787
						-
GB/T14048.3						GB/T14048.3
Russian Maritme Register of Shipping						
tussian Maritme Register of Shipping Power loss per pole		-	-			Power (1,



Shock / Vibration		
Type of oscillation	Values	
Resistance to vibration	Min. 4g, 2-100Hz, 1,6mm	
Resistance to shock	min. 6g, 6ms	
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.

- 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