



Sample image

## KG64B

Type Size: S1

Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver

Classification Terminal: Screw terminal

	on voltage Ui					
			Voltage	• •		
	54 × 1 15 18			690 AC		
ted impulse Voltage (	withstand voltage Uin		dograe Cupply o	votem		Function
voitage (	•	•				Switch / Switch
	6 III	3	Valid for	lines with grounded common neutral to	ermination	disconnector
ted uninterr	rupted current lu/Ith					
Current (A)	Ambier	nt temperature (°C)	Peak temperature (°C)	additional requirements		
63 50			55 Ambient temperature +50°C during 24 hours with peaks up to +55°C			
	enclosed thermal curre	ent Ithe				
Current (A)	Ambient temperature (°C)	Peak temperature (°C)	Additional requirements	No. of	f stages (from - to) Mounting	Mounting size
63	35	40	Ambient temperature +35 peaks up to +40°C	°C during 24 hours with		
ted operatio	onal current le					
lization cate	egory			Voltage (V)		Current
-32A				20 - 400		
-20A				690		
-21A				20 - 690		
-22A				220 - 500		
-22A				660 - 690		
ted operation			Voltage (V)	No. of phoops	No of polos	Power (k
lization cate :-3	egory		Voltage (V) 220 - 240	No. of phases 3	No. of poles	rower (k
-3 -3			380 - 440	3	3	18
-3 :-3			500 - 500	3	3	10,
-3			660 - 690	3	3	
-23A			220 - 240	3	3	
-23A			380 - 440	3	3	
-23A			500 - 500	3	3	
-23A			660 - 690	3	3	18
x. Fuse rati	ing IEC					
ise characteristic			No	o. of Fuses	Current	
					1	
_60947-4	4-1 , UL508					
ted insulation	on voltage Ui					
			Voltage			
	La. I want			600 AC		
ted thermal	current	Current (A)		Ambient temperature (°C)	Additional Text	
		60		Ambient temperature (°C) 0 - 40		
	mation	00		0 - 40	_	

<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	
Voltage (V)	AC/DC
600	AC



	Current (A)	Ambient temperature		
	60	C	) - 40 —	
ENERAL TECHNICAL INFORMATIO	N			
ightening torque of screws				
	tighteni	ing torque (Nm) 1,80		tightening torque (l
ated short-time withstand current lcw		1,00		
		Time (s)		Curren
ize of conductor		1		
omposition of conductor	Min. / Max. value	No. of conductor per terminal	Cross section (mm²) or (AWG/kcmil)	Material of the wire
lexible wire	Max.	1	AWG 6	Copper
lexible wire	Max.	1	10mm²	Copper
ingle-core or stranded wire	Max.	1	AWG 6	Copper
ingle-core or stranded wire	Max.	1	16mm²	Copper
lexible wire with sleeve	Max.	1	10mm²	Copper
pprobations				
pecification				Marking
AC				EAC
E marking				CE
K Directives				
loyd's Register EMEA				Lloyds Register
EC 60947-3; EN 60947-3; VDE 0660 Teil107				IEC 6094 EN 6094
EC 60947-6-1; EN 60947-6-1; VDE 0660 Teil114				IEC 6094 EN 6094
L 60947-4-1; CSA C22.2 No. 60947-4-1				c UL) us LISTED7787
SA C.22.2 No.14				<b>(1)</b> ®
B/T14048.3				GB/T14048.3
ussian Maritme Register of Shipping				
ower loss per pole				Power
				rowei
onditions during transport and storing	(00)		(00)	
Minimum ter	mperature (°C) -40	Maximum temperature		s below -5°C no shock load permissi
hock / Vibration	<del>-4</del> U		oo in case of temperatures	s below -5 to 110 shock load permissi
ype of oscillation		Values		
esistance to vibration		Min. 4g, 2-100Hz, 1,6mm		
esistance to vibration		min. 6g, 6ms		
eneral Information		09, 01110		

- 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.





## 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.

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