



Sample image

Rated insulation voltage Ui

KG80

Type Size: S1

Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver

Classification Terminal: Screw terminal

			Voltage				
ated impulse withsta	and voltage Himn			590 AC			
	Overvoltage cate		degree Supply s	vstem			Function
. ,	III	3		lines with grounded common r	outral tarmination		Switch / Switch
		3	valid for	lines with grounded common r	leutrai termination		disconnector
ated uninterrupted c		(00)					
Current (A)	Ambient	temperature (°C)	Peak temperature (°C)	additional requirements			
80 onventional enclose	d &b = ==== = = =====	50	55	Ambient temperature +50°C	during 24 hours with pea	ks up to +55°C	
Current Ambie	nt temperature	Peak temperature (°C)	Additional requirements		No. of stages (from -	Mounting	Mounting size
(A)	(°C)	reak temperature (o)			to)	Wounting	Woulding Size
80	35	40	Ambient temperature +35° peaks up to +40°C	C during 24 hours with			
ated operational cur	rent le						
tilization category				Volta	ge (V)		Current
C-32A				20	0 - 400		
C-20A					690		
C-21A				20) - 690		
C-22A				220	- 500		
C-22A				660	0 - 690		
ated operational pov	ver						
tilization category			Voltage (V)	No. of phases	No.	. of poles	Power (k
C-3			220 - 240	3		3	
C-3			380 - 440	3		3	
C-3			500 - 500	3		3	
C-3			660 - 690	3		3	18
C-23A			220 - 240	3		3	18
C-23A			380 - 440	3		3	
C-23A			500 - 500	3		3	
C-23A			660 - 690	3		3	
ax. Fuse rating IEC							
ise characteristic					No. of Fuses		Current
3					1		
L60947-4-1, U	L508						
ated insulation volta	ne Ui						
	3		Voltage	(V) AC/DC			
				500 AC			
ated thermal current							
		Current (A)		Ambient temperatu	re (°C) Additional Text	t	
		80			0 - 40 —		
eneral Information							
ext							

Voltage (V) AC / DC 600 AC



	Current (A) 80	Ambient temperature	(°C) Additional Text	
GENERAL TECHNICAL INFORMATION	30	0	-40 =	
Fightening torque of screws				
	tighteni	ing torque (Nm) 3		tightening torque (lb
Rated short-time withstand current lcw				
		Time (s) 1		Current 1
Size of conductor			O	
composition of conductor	Min. / Max. value	No. of conductor per terminal	Cross section (mm²) or (AWG/kcmil)	Material of the wire
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	Min.	1	AWG 10	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	2.5mm²	Copper
Approbations				
pecification				Marking
CE marking				CE
JK Directives				
Lloyd´s Register EMEA				Lloyds Register
EC 60947-3; EN 60947-3; VDE 0660 Teil107				IEC 60947 EN 60947
EC 60947-6-1				IEC 60947 EN 60947
JL 60947-4-1; CSA C22.2 No. 60947-4-1				c Usted 7787
CSA C.22.2 No.14				(1) ®
Russian Maritme Register of Shipping				©
Power loss per pole	_		_	Power
Conditions during transport and storing				1
Minimum temp	erature (°C)	Maximum temperature	(°C) additional requirements	
	-40			below -5°C no shock load permissib
Shock / Vibration				
Type of oscillation		Values		
Resistance to vibration		Min. 4g, 2-100Hz, 1,6mm		

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

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