Marking





Sample image

Specification EAC

L1000

Type Size: S2

Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver

Classification Terminal: Bolt terminal

	0947-3, VDE 0660						
ated insulation voltage	e Ui		Vol	Itage (V)	AC/DC		
			VOI	690	AC / DC		
ated impulse withstan	d voltage Himp			090	AC		
	vervoltage category	Pollution	n dearee Supi	ply systen	n		Function
6 III				Valid for lines with grounded common neutral termination			Switch / Switch
		3	valid	u for lines	s with grounded common neutral te	ermination	disconnector
ated uninterrupted cur		(10)	5 / / /	20) (tree at the second		
Current (A)	Ambient temperatu	Ambient temperature (°C) Peak temperature (°C) 35 40			ditional requirements	4	
1000 920		35 40 Ambient temperature +35°C during 24 hours with peaks up to +40°C 55 60 Ambient temperature +55°C during 24 hours with peaks up to +60°C					
ated operational curre	nt le	33		00 AII	iblent temperature +55 C during 24	Filours with peaks up to +60 C	
ilization category					Voltage (V)		Current (A
C-20A					20 - 690		100
C-21B		220 - 440					40
C-21B		500 - 500					35
C-21B					660 - 690		30
ated operational powe	r						
ilization category			Voltage (V)		No. of phases	No. of poles	Power (kV
C-23B			220 - 240		3	3	4
C-23B C-23B			380 - 440 500 - 500		3	3	9
C-23B			660 - 690		3	3	6
ax. Fuse rating IEC			000 090		3	<u> </u>	
se characteristic					No	o. of Fuses	Current (A
₹						1	100
L60947-4-1 , UL	508						
ited insulation voltage	e Ui				10/00		
			Vol	(V) 600	AC/DC AC		
ated thermal current		_		600	AC		
ited thermal current		Current (A)		_	Ambient temperature (°C)	Additional Text	
		1000			0 - 40	-	
CA							
SA							
ated insulation voltage	e Ui						
			Vol	ltage (V)	AC/DC		
				600	AC		
ated thermal current		Current (A)			Ambient temperature (°C)	Additional Text	
		Current (A) 1000			Ambient temperature (°C) 0 - 40	Additional Text	
					0-40		
ENERAL TECHN	ICAL INFORMATIO	N					
ghtening torque of sc	rews						
g			tightening torq	ue (Nm)			tightening torque (lb-i
gg to. quo o. oo				25			22
ated short-time withst	and current lcw						
	and current Icw			Time (s)			Current (A



EHE

CE CE marking **UK Directives** IEC 60947-3 IEC 60947-3; EN 60947-3; VDE 0660 Teil107 EN 60947-3 UL 60947-4-1; CSA C22.2 No. 60947-4-1

c**Al**us

CSA C.22.2 No.14



Power loss per pole

Power (W)

42,20

Conditions during transport and storing Minimum temperature (°C) additional requirements In case of temperatures below -5°C no shock load permissible -40 85

General Information

- Cable lug or copper bus must accept M16x40 screw.
- 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.
- After installation of the switches the spacings between the terminals must be sufficient to fulfill the requirement of the applicable standards.

Operating temperature Min. Temperature [°C] Max. Temperature [°C] -25