



Sample image

L400

Type Size: S3

Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver

Classification Terminal: Bolt terminal

	ltage Ui					
			Voltage (V)	AC/DC		
			690			
ated impulse with	stand voltage Uimp					
Voltage (kV)	Overvoltage category	Pollution degree	Supply syste	em		Function
6	III	3	Valid for line	es with grounded common neutral t	ermination	Switch / Switch disconnector
ated uninterrupte	d current lu/lth					
Current (A)	Ambient tempera	ature (°C) Peak ter	mperature (°C) a	dditional requirements		
500		55	60 A	mbient temperature +55°C during 2	4 hours with peaks up to +60°C	
ated operational o						
tilization category				Voltage (V)		Curren
C-20A				20 - 690		
C-21B				220 - 440		
C-21B				500 - 500		
C-21B				660 - 690		
ated operational p	oower					
tilization category		Voltage (V)		No. of phases	No. of poles	Power (
C-23B		220 - 240		3	3	
C-23B		380 - 440		3	3	
C-23B		500 - 500		3	3	
C-23B		660 - 690		3	3	
ax Fuse Rating IE	:C					
ıse characteristic				N	o. of Fuses	Curren
₹					1	
L60947-4-1,	. UL508					
ated insulation vo						
			Voltage (V)	AC/DC		
			600			
ated thermal curre	ent					
		Current (A)		Ambient temperature (°C)	Additional Text	
		400		0 - 40	-	
eneral Information	n					
ext						
	tyne VA36N manufactured l	by Burndy or CRA-600L or CRA	600 manufactured	by Ilega or BLIL-060S manufacture	d by Penn-Union have to be used for	field wiring of type I 400
.401.	type 17.0014 manaractarea	by burnay or orat cook or orat	ooo manaractarea	by need of BEO dood manaracture.	by i cilii cilion nave to be asca for	neid willing of type 1400
SA						
SA ated insulation vo	ltage Ui					
SA	ltage Ui		Voltage (V)			
SA ated insulation vo			Voltage (V) 600			
SA			- , ,	AC		
SA ated insulation vo		Current (A)	- , ,	AC Ambient temperature (°C)	Additional Text	
SA ated insulation vo		Current (A) 400	- , ,	AC	Additional Text	
SA ated insulation vo		400	- , ,	AC Ambient temperature (°C)		



Rated short-time withstand current lcw			
	Time (s)		Current (A)
	1		6500
Approbations			
Specification			Marking
EAC			COL
LAC			EAC
CE marking			C€
UK Directives			
IEC 60947-3; EN 60947-3; VDE 0660 Teil107			IEC 60947-3
			EN 60947-3
UL 60947-4-1; CSA C22.2 No. 60947-4-1			C Us LISTED/787
CSA C.22.2 No.14			€ P®
Power loss per pole			
			Power (W
		_	21,3
Conditions during transport and storing Minimum temperature	e (°C) Maximum temperature	2 (°C) =	additional requirements
Williman temperature	-40		n case of temperatures below -5°C no shock load permissible
Shock / Vibration		00 1	Trade of temperatures below to the shock load permissione
Type of oscillation	Values		
Resistance to shock	min. 5g, 30ms		
Resistance to vibration	IEC 61373 (1999) Categor	ry 1, Clas	s B
General Information			
Text			

- Cable lug or copper bus must accept M12x30 screw.
- 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.
- 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]

 -5
 60