IEC 60947-3

EN 60947-3





UK Directives

IEC 60947-3; EN 60947-3; VDE 0660 Teil107

L401

Type Size: S3

Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver Classification Terminal: Bolt terminal

Rated insulation voltage (947-3, VDE 0660 Teil 107				
	Ui				
<u> </u>		Voltage	e(V) AC/DC		
			690 AC		
Rated impulse withstand	voltage Uimp				
Voltage (kV) Ove	rvoltage category Poll	ution degree Supply s	ystem		Function
6 III	3	Valid for	lines with grounded common neutral t	ermination	Switch / Switch
Rated uninterrupted curre	ent lu/lth		J.		disconnector
Current (A)	Ambient temperature (°C)	Peak temperature (°C)	additional requirements		
500	55	60	Ambient temperature +55°C during 2	4 hours with peaks up to +60°C	
Rated operational current	le le				
Utilization category			Voltage (V)		Current (
AC-20A			20 - 690		50
AC-21B			220 - 440		45
AC-21B			500 - 500		40
AC-21B			660 - 690		30
Rated operational power					
Utilization category		Voltage (V)	No. of phases	No. of poles	Power (kV
AC-23B		220 - 240	3	3	7
AC-23B		380 - 440	3	3	13
AC-23B		500 - 500	3	3	13
AC-23B		660 - 690	3	3	5
Max. Fuse rating IEC					
Fuse characteristic			No. of Fuses		Current (A
aR				1	50
UL60947-4-1, UL5	08				
Rated thermal current					
	Current	Current (A) Ambient temperature (°C) Additional Text			
		400 0-40 -			
General Information					
Text					
	A36N manufactured by Burndy or				
		CRA-600L or CRA600 manufactu	red by Ilsco or BLU-060S manufacture	d by Penn-Union have to be used for	field wiring of type L400 an
- Listed cable lugs type Ya L401.		CRA-600L or CRA600 manufactu	red by Ilsco or BLU-060S manufacture	d by Penn-Union have to be used for	field wiring of type L400 an
L401.	CAL INFORMATION	CRA-600L or CRA600 manufactu	red by Ilsco or BLU-060S manufacture	d by Penn-Union have to be used for	field wiring of type L400 an
GENERAL TECHNIC		CRA-600L or CRA600 manufactu	red by Ilsco or BLU-060S manufacture	d by Penn-Union have to be used for	field wiring of type L400 an
L401.				d by Penn-Union have to be used for	
GENERAL TECHNIC		CRA-600L or CRA600 manufactu	Nm)	d by Penn-Union have to be used for	tightening torque (lb-ir
GENERAL TECHNIC	ws			d by Penn-Union have to be used for	field wiring of type L400 an tightening torque (lb-ir 22
GENERAL TECHNIC	ws	tightening torque (I	Nm) 25	d by Penn-Union have to be used for	tightening torque (lb-ii 22
GENERAL TECHNIC	ws		Nm) 25	d by Penn-Union have to be used for	tightening torque (lb-i 22 Current (,
GENERAL TECHNIC	ws	tightening torque (I	Nm) 25 e (s)	d by Penn-Union have to be used for	tightening torque (lb-i 2: Current (.
GENERAL TECHNIC Tightening torque of scre Rated short-time withstar	ws	tightening torque (I	Nm) 25 e (s)	d by Penn-Union have to be used for	tightening torque (lb-i 22 Current (. 650
GENERAL TECHNIC Tightening torque of scre Rated short-time withstar	ws	tightening torque (I	Nm) 25 e (s)	d by Penn-Union have to be used for	tightening torque (lb-ii
GENERAL TECHNIC Tightening torque of scre Rated short-time withstar	ws	tightening torque (I	Nm) 25 e (s)	d by Penn-Union have to be used for	tightening torque (lb-i 22 Current (. 650





Approbations
Specification
Marking

UL 60947-4-1; CSA C22.2 No. 60947-4-1



		Power (W)			
		21,30			
Conditions during transport and storing					
Minimum temperature (°C)	Maximum temperature (°C)	additional requirements			
-40	85	In case of temperatures below -5°C no shock load permissible			
Canaval Information					

General Information

Power loss per pole

Text

- Cable lug or copper bus must accept M12x30 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]

 -5
 60