

## CH10-5

Type Size: S0

Classification Contact: Rigid contact bridge

Classification Contact Mat: Gold

Classification Terminal: Quick connect

ated insulation vo	itage Ui		., .	00 40 400		
			Voltage			
				690 AC		
	stand voltage Uimp	Dellution do	eree Cumplus	nuotom.		Function
Voltage (kV)	Overvoltage category	Pollution de			tarrain atian	Function
6	 	3	valid to	r lines with grounded common neutral t	termination	Switch
ated uninterrupted Current (A)	Ambient temperatu	ro (°C)	Peak temperature (°C)	additional requirements		
16	Ambient temperati	55	60	Ambient temperature +55°C during 2	24 hours with peaks up to ±60°	<u> </u>
ated operational c	current le	33	00	Ambient temperature 135 6 during 2	-4 flodis with peaks up to 100 t	
tilization category	odiferrite			Voltage (V)		Current
C-15				220 - 240		1,
C-15				380 - 440		•
C-21A				12 - 690		
lax. Fuse rating IE	ŗ			12-090		
use characteristic	<u> </u>			Λ	lo. of Fuses	Current (
G					1	ouncin
					'	
L60947-4-1,	UL508					
ated thermal curre	ont.					
ateu tileririai curre	ent	Current (A)		Ambient temperature (°C)	Additional Text	
		15		0 - 40	-	
				0-40		
ENERAL TEC	HNICAL INFORMATIO	N				
ightening torque o	of screws					
ignitening torque c	JI SCIEWS		tightening torque (	(Nm)		tightening torque (lb-
			tigitterining terque (	1		tigintermig terque (iz
ated short-time w	ithstand current lcw			·		
			Time	e (s)		Current (
				1		1
pprobations						
pecification						Marking
E marking						CE
K Directives						
						IEC 60947
C 60947-3; EN 609	947-3; VDE 0660 Teil107					EN 60947
						2.1 555.7
L 60947-4-1; CSA	C22.2 No. 60947-4-1					c <b>714</b> u
ower loss per pole						Dawer /
						Power (
onditions during t	ransport and storing					1,
onaltions during t		mperature (°C)		Maximum temperature (°C)	additional requirements	
				waxiiriuiii terriperature ( C)	adultional requirements	
	wiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	-40		85	In case of temperatures hal	ow -5°C no shock load permissibl

<sup>-</sup> 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.





## General Information

## Text

- 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.
- Use only fully insulated cable lugs resp. FASTON receptacles.
- 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	60