

DH12B

Type Size: S1

Classification Contact: H-Bridge Classification Contact Mat: Silver

Classification Terminal: Screw terminal

Rated insulati	ion voltage Ui							
				Voltage	(V) AC/DC			
					600 AC / DC			
	e withstand voltage l		Dell'ution de mass	Our mh				Formation
Voltage	(kV) Overvoltage	category	Pollution degree 3	Supply s	ystern lines with grounded commor	noutral tarminatio	nn.	Function Switch
Rated uninter	rupted current lu/lth		3	Valid 101	illies with grounded common	ricatiai terriiriatio)	SWITCH
Current (A)		bient temperature (°0	C) Pe	ak temperature (°C)	additional requirements			
6			55	60	Ambient temperature +55°C	during 24 hours w	vith peaks up to +60°C	
	enclosed thermal cu							
Current (A)	Ambient temperatu	re C) Peak temper	ature (°C) Addit	ional requirements		No. of stages ((from - to) Mounting	Mounting size
6	,	35	40 Ambi	ent temperature +35° s up to +40°C	°C during 24 hours with			
ated operation	ional current le		·					
Jtilization cate	egory				Vol	tage (V)		Current (
AC-21A						6		
C-21A						12		
AC-21A						24		
AC-21A						48		
AC-21A						110		
AC-21A AC-21A						240 380		1,
AC-21A AC-21A						440		1,
AC-21A						550		0,
AC-21A						600		0,
Max. Fuse rat	ing IEC							
Fuse characte	ristic					No. of Fuse	es	Current (
gG							1	
UL60947-4	4-1 , UL508							
Rated insulati	ion voltage Ui			Voltage	(V) AC/DC			
					600 AC			
Rated therma	l current				000 AC			
		С	urrent (A)		Ambient tempera	ture (°C) Addition	nal Text	
			6			0 - 40 —		
GENERAL	TECHNICAL IN	FORMATION						
Tightening to	rque of screws							
				tightening torque (I	Vm)			tightening torque (lb-
				(0,60			
Rated short-ti	ime withstand currer	nt Icw		T.	· (a)			0
				Time	(s) 1			Current (
	ictor							
Size of condu			Min. / Max. value		No. of conductor per termin	al Cross section	n (mm²) or	Material of the wire
						(AWG/KCIIII)		
Size of condu			May					
			Max.			2 2.5mm ² 2 AWG 14		Copper Copper





Size of conductor							
composition of conductor	Min. / Max. value	No. of conductor per terminal	Cross section (mm²) or (AWG/kcmil)	Material of the wire			
Single-core or stranded wire	Max.	2	2.5mm²	Copper			
Flexible wire with ferrule according to DIN 46228	Max.	2	1.5mm²	Copper			

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Approbations Specification		Marking
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 Uus LISTED2408
Power loss per pole		
		Power (W)
Conditions during transport and storing		0,20
Minimum temperature (°C)	Maximum temperature (°C)	additional requirements
-40	85	In case of temperatures below -5°C no shock load permissible
Shock / Vibration		
Type of oscillation	Values	
Resistance to vibration	IEC 61373 (1999) Category 1, C	lass B
General Information		

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Text

- Use only copper wires with or without tinned/silver-plated individual wires. Soldering the end of the wire before wiring is not allowed.
- 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