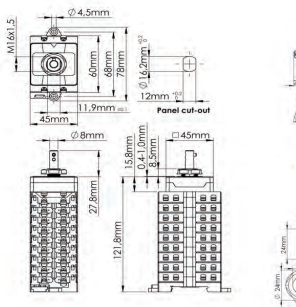
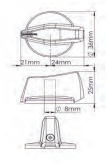
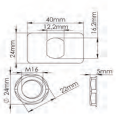


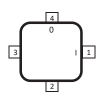
## Data Sheet XBC+0810/2











General tolerances on linear dimensions:	For the height of a switch is the tolerance always ± 1%					
Dimensions (mm)	0,5 - 3	> 3 - 6	> 6 - 30	> 30 - 120	> 120 - 400	
Tolerances unless Otherwise mentioned (mm)	± 0,1	± 0,1	± 0,2	± 0,3	± 0,5	
The telegrances for the Santon datasheet are according to ISO 1101, ISO 2015, ISO 2769, 1 class multiples stated ethonolise						

Technical data	Symbol Ra	atings:		1	H	Unit		
Rated operational voltage	Ue			1100	1000	V do		
Rated operational current	le			10	16	A do		
Required fine wire cross-sectio	n (minimal):			2,5	2,5	mm <sup>3</sup>		
*IEC60947-1, table 9								
Number of DC poles					2			
Pollution degree					C-PV1			
Utilization category DC					2			
IP rating terminals					IP20			
Tightening torque terminal scre	ews M4 (min ma	ax.)		1,5 -	- 1,7	Nn		
Method of mounting								
IP rating of the shaft in case of	single hole mount	ing			IP65			
Tightening torque panel mount	ing nut (min ma	ax.)		2,0 -	- 2,5	Nn		
Panel thickness between				1 -	- 4	mn		
Positions			12 (OFF) and 3 (	o'clock (ON)				
Actuator Standard A knob with lor				b with long screw to fi	ng screw to fix in shaft			
Method of operation			Independent m	anual operation				
Rated impulse withstand voltage	ge		Uimp		8	kV		
Insulation voltage			Ui		1100	V		
Rated thermal current unintern	upted duty		lu		50	Α		
Rated short-time withstand cur	rent (1s)		lcw		700	Α		
Rated short-circuit making capa	acity		Icm		1	kA		
Rated conditional short-circuit	current		Isc		5	kA		
Minimum required dimensions	of enclosures L x	W x D* {spac	e envelope}	124 x 4	17 x 50	mr		
* see the drawing for the heigh	t of the switch. Th	ne number of	layers N is:		2			
Weight				(	ca. 149	g		
Allowed ambient temperature	(min max.)		Tambient	-4	10 – 70	°C		
Allowed storage temperature (	min max.)		$T_{storage}$	-4	10 – 85	°C		
Relative humidity (max.), without	ut condensation	at 20°C	RH		90	%		

Recommend Manufacturer	Type number	Wire size (AWG)	Wire size (mm²)	Color
JST	FVD2-YS4A	AWG 16 – AWG 14	1,0 – 2,5 mm²	Blue
TE connectivity	C-165012	AWG 16 – AWG 14	1,0 – 2,5 mm²	Blue
Vogt	3635c	AWG 16 – AWG 14	1,5 – 2,5 mm²	Blue
TE connectivity	C-165015	AWG 12 - AWG 10	3,0 - 6,0 mm²	Yellow
Vogt	3652c / 3653c	AWG 12 - AWG 10	3,0 - 6,0 mm²	Yellow
Santon (JST)	52A1256.35	AWG 8 - AWG 10	10,5mm²-16mm² *1	*2

	Terminals Scheme									
Layer	Fron	t Side 💢	Symbol	Rear Side		Positions				
No.	Left	Right		Left	Right	1	2	3	4	
9	+4			+4		1			0	
8		-4	<u> </u>		-4	1			0	
7	-3			-3		1			0	
6		+3			+3	1			0	
5	+2		<u> </u>	+2		1			0	
4		-2	<u> </u>		-2	1			0	
3	-1			-1		1			0	
2		+1	<u></u>		+1	1			0	
1			Empty							

(I = Contact is closed, O = Contact is open)

## Mounting instructions

In the application all ratings according to the datasheet have to be respected. After mounting, the wiring must be checked and the switch must operate smoothly. When building the switch in an enclosure, the space envelope must be respected according to the applicable standards. In case mounting the switch with a rear bracket using the optional four screw holes in the bottom plate, please take into account the required air&creeping distances with respect to the live parts according to the applicable standard (IEC/UL). Maintenance

The X type switches are designed for a very long life but it is advised to do some simple yearly maintenance. - Check the installation for signs of overload or overheating. The terminals may not exceed the limit of 85\*C under full load. - By operating the switch a few times (5x) the contacts will clean themselves and the switch will have a longer life. **Connection** 

The terminals, can take copper wires up to 6 mm2. The recommended Spade Tongue Terminals may have a maximum width of 9 mm (see table for recommendations)

## Warning

Verify that all connections (including bridging link connections) are suitable for the rated current, prepared to ensure only conductive parts are clamped and tightend to the manufacturer's required torque before energization.

note: subject to change without any notice, JDA pay no responsibility

 $<sup>*1 16 \</sup>text{mm}^2$  only with fine stranded wire (or two times  $6 \text{mm}^2$ )

<sup>\*2</sup> To insulate the cable lugs, you can use the insulating spouts of the ES series from CEMBRE with the type designation ES3....