

# **JB8 Jumper Bars**

## **Terminal Blocks Accessories**



#### **Features and Benefits**

Facilitate & secure your jumper bar assembly process:

- Screwless mounting,
- Pre-cut poles for various circuits configurations,
- Insulated,
- Positive locking.

Main Technical D	ata

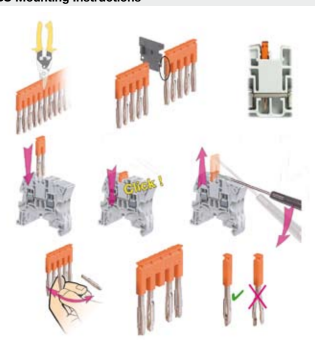
Main Technical Data				Mounting Instructions	Screwless	
	IEC	cULus - CSA	Ех е	Tool		
	57 A	42 A				
Standard use	1000 V	600 V	630 V	Torque		
Cut extremities	800 V	300 V	Not authorized			
Cut poles	400 V	300 V	Not authorized			
and voltage	6000 V					
	IP 20	NEMA 1				
Material Specifications		erial	Polyamide			
		Flammability		V0		
		NF F 16 101				
Ambient temperature min/max		Service IEC 60068-2-1		-67 +230 F		
		Storage		-67 +230 F		
		Installing		-23 +104 F		
	Standard use Cut extremities Cut poles and voltage fications	Standard use	IEC   cULus - CSA	IEC   CULus - CSA   Ex e	IEC   cULus - CSA   Ex e	

### **Ordering Details**

JB8 Jumper Bars							
Description			Туре	Order Code	Pack <sup>(ing)</sup> pieces	Weight g (1 pce)	
8 mm 0.315 in spacing	2 poles	Orange	JB8-2	1SNK 908 302 R0000	50	2.70	
	3 poles		JB8-3	1SNK 908 303 R0000	50	4.10	
	4 poles		JB8-4	1SNK 908 304 R0000	50	5.60	
	5 poles		JB8-5	1SNK 908 305 R0000	40	7.00	
	10 poles		JB8-10	1SNK 908 310 R0000	20	14.20	

JB8 Accessories					
Description		Туре	Order Code	Pack <sup>(ing)</sup> pieces	Weight g (1 pce)
1 Circuit Separators	Dark Grey	CS	1SNK 900 101 R0000	20	0.20

## **JB8 Mounting Instructions**



#### Caution:

use of cut jumper bars is not allowed in Explosive atmospheres,

- Jumper bar with cut extremities: when mounted on feed-through or ground terminal blocks: the circuit separator CS must be installed on the cut side,
- Jumper bar with cut poles: for alternated jumpering between terminal blocks.

