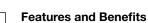


JB16 Jumper Bars

Terminal Blocks Accessories



Insulated jumper bar with screw mounting.



Main Technical Data					Mounting Instructions	
	IEC	cULus - CSA	Ех е	Tool	\oslash	Flat screwdriver Ø 5.5 mm
	110 A	150 A				Ø 0.217 in
Standard use	1000 V	600 V	630 V	Torque		
					((),	1.2 Nm ± 0.1
Alternated poles	400 V	300 V	Not authorized			10.6 lb.in ± 0.885
and voltage	8000 V					
	IP 20	NEMA 1				
Material Specifications		Insulating material				
		Flammability				
		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 Alternated poles and voltage fications	IEC 110 A Standard use 1000 V Alternated poles 400 V and voltage 8000 V IP 20 fications Insulating mat Flammability NF F 16 101 erature min/max Service IEC 66 Storage	IEC cULus - CSA 110 A 150 A Standard use 1000 V 600 V Alternated poles 400 V 300 V and voltage 8000 V F 20 NEMA 1 Flammability NF F 16 101 erature min/max Service IEC 60068-2-1 Storage Standard Storage Standard Storage Standard Standard Storage CULus - CSA Alternated Alternated Alternated Alternated Alternated Alt	IEC CULus - CSA Ex e	IEC	IEC cULus - CSA Ex e

Ordering Details

JB16 Jumper Bars										
Description			Туре	Order Code	Pack ^(ing) Weight					
					pieces	g (1 pce)				
16 mm 0.630 in spacing	2 poles	Orange	JB16-2	1SNK 916 302 R0000	10	10.20				
	3 poles	_	JB16-3	1SNK 916 303 R0000	10	16.00				
	5 poles	_	JB16-5	1SNK 916 305 R0000	10	27.60				
	10 poles		JB16-10	1SNK 916 310 R0000	10	56.60				

JB16 Mounting Instructions



- With flat pliers, cut out the partitions on the terminal block insulating body.
 Be careful to not cut out the jumpered terminal blocks at both ends of the assembly in order to maintain the IP20, Nema1 protection and insulation,
- Install the jumper bar with the recommended tool and torque.

