

Junction Bars for Separable Connectors



It has been said that Patton & Cooke's junction bars have been the best kept secret. Well the secret is out...Patton & Cooke offers a diverse group of 200, 600 and 900 Amp junction bars for separable insulated connectors.

Patton & Cooke's junction bars are designed for vault or apparatus applications and can be used for looping, tapping and sectionalizing. Our junction bars are manufactured in 200 Amp, 600 Amp, 900 Amp or a combination of both ratings. The 200 Amp units incorporate a universal bushing well design, making it possible to use either a loadbreak or deadbreak bushing insert.

Patton & Cooke junction bars are fully shielded, fully submersible, thoroughly resistant to harsh chemicals and are for use on applications up to 35 kV.

All in-line junctions can be equipped with universal mounting brackets that can provide mounting angles from 0 to 90°, "U" straps or special mounting arrangements required for installation in sectionalizing cubicles. Parking stands are available in a variety of configurations for use in standard or custom applications. Patton & Cooke mounting brackets are manufactured of stainless steel or, where applicable, powder coated mild steel. Parking stands are exclusively made of stainless steel.



Patton & Cooke also manufactures a variety of junction bars - the "stacked style" junction bar, the L Splice and the Y Splice - which have unique configurations for limited space installations. The JBS-2B/1A/2B-19 (shown to the left) features a central 200 Amp interface providing a ground point and 600 Amp interfaces, which equipped with vacuum switches, allow the junction bar to function as a four point disconnect.

For more information on stacked style junction bars see page 3. For information on the L Splice or Y Splice, contact factory.

Stacked Style Junction Bars,

JBS-2B/1A/2B-19, Functions as a Disconnect
when Equipped with Vacuum Switches



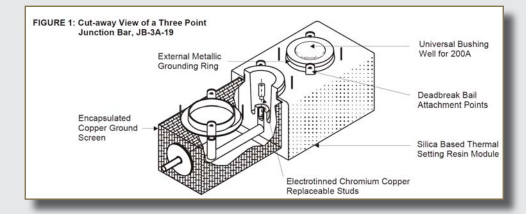
Manufactured to ANSI/IEEE Standard 386
Vault Installation using 6 Point Stacked Style Junction Bars



High Voltage Equipment Solutions. Design and Manufacturing.



UNIQUE FEATURES	BENEFITS
All junction products are made exclusively with high conductivity copper components	 No aluminum busbar ratings to worry about Higher current capacity than products made with aluminum components
Module vacuum cast from silica based thermal setting resin	 Possesses high dielectric strength (600V/mil) Resistant to extreme temperatures Resistant to all acids, alkalis and solvents, e.g. cable cleaner, petro-chemicals Superior resistance to mechanical stress fracturing Reduces risk of amalgamation with rubber inserts and elbows
Integral mechanical cast design is solid	 Module is rigid and will not deform under cable loading Provides excellent fault current withstand
Encapsulated copper screen for ground shielding	 Solid ground between internal screen and surface of module, providing absolute ground fault protection Increases strength of module casting Internal ground system can not be damaged compared to an external system, extending the life of the module Module ground integrity is not compromised by external abuse or caustic environments Provides superior safety Reduces liability
Available with combinations of 200 Amp universal bushing wells and 600 Amp bushings	 Saves space, all separable connectors can be mounted on one plane Saves time and money, as only one component is required Reduces inventory
Accepts both loadbreak and deadbreak inserts	Offers universal installation capabilities
200 Amp universal bushing wells are standard equipped with deadbreak bail attachment points	 Prevents inadvertent removal of deadbreak elbow Increases safety
Metallic ring on 200 Amp universal bushing well	 Ground shield is permanent Extends product life
200 Amp universal bushing well supplied with replaceable studs	 Replaceability of individual components lengthens lifespan of unit Reduces downtime
Replaceable studs are electrotinned high strength chromium copper	 Reduces damage resulting from over-torquing Eliminates galling between similar metals
Replaceable studs have full length internal hex	Allows removal of stud regardless of its size or condition
Both vault and sectionalizing cubicle mounting brackets are available	Adapts to all mounting requirements
Available for 200, 600 or 900 Amp current ratings	Product is available for any system requirement
Both inline and stacked styles available	Accommodates standard and limited space installations







ELECTRICAL RATINGS FOR SEPARABLE CONNECTORS

Description	15 kV Class Ratings	25 kV Class Ratings	35 kV Class Ratings
OPERATING VOLTAGE (Maximum continuous line-to-ground, 100% insulation system)	8.3 kV	15.2 kV	21.1 kV
BIL (@1.2 50 microseed	95 kV	125 kV	150 kV
WITHSTAND VOLTAGE AC (1 minute) CORONA EXTINCTION LEVEL (min. @ 3pC)	34 kV 53 kV 11 kV	40 kV 78 kV 19 kV	50 kV 103 kV 26 kV
CURRENT 200 Amp Class Products Continuous operation Short-time 600 Amp Class Products Continuous operation Short-time		200 A* 10 kA sym. 10 Cycles 600 A* 25 kA sym. 10 Cycles	

All separable connectors are designed and manufactured to ANSI/IEEE Standard 386 and tested in accordance with IEEE #48. Ratings are based on ANSI/IEEE standard and do not reflect maximum levels. Application Considerations: This product is designed for use on grounded "Y" systems.

*Designed for 90°C maximum continuous operating temperature.

"STACKED STYLE" JUNCTION BAR FOR SEPARABLE CONNECTORS CATALOGUE NUMBERS

5 POINT

Illustration (not to scale)	Description	Catalogue Number	Dimensions		Wainht	
			Length	Width	Height	Weight
	5 Point 5 x 200 Amp	JBS-2A/3A-X	14 1/2" 368 mm	8" 203 mm	4 3/4" 121 mm	30.0 lb 13.5 kg
	5 Point 2 x 200 Amp	JBS-2A/3B-X	14 1/2" 368 mm	8" 203 mm	8" 203 mm	39.0 lb 17.5 kg
	5 Point 2 x 600 Amp 1 x 200 Amp 2 x 600 Amp	JBS-2B/1A/2B-X	11 1/2" 292 mm	10 1/2" 267 mm	10" 254 mm	50.0 lb 23.0 kg

6 POINT

Illustration (not to scale)	Description	Catalogue Number	Dimensions			Wainht
	Description		Length	Width	Height	Weight
	6 Point 6 x 200 Amp	JBS-3A/3A-X	17" 432 mm	8" 203 mm	4 3/4" 121 mm	36.0 lb 16.5 kg
	6 Point 3 x 200 Amp 1 x 600 Amp 2 x 200 Amp	JBS-3A/1B/2A-X	17" 432 mm	8" 203 mm	8" 203 mm	39.0 lb 17.5 kg
	6 Point 3 x 200 Amp 1 x 200 Amp 2 x 600 Amp	JBS-4A/2B-X	17" 432 mm	8" 203 mm	8" 203 mm	42.0 lb 19.0 kg





200 Amp, 600 Amp & 900 Amp Junction Bars **Combination 200/600 Amp Junction Bars** Dimensions Dimensions Illustration Catalogue Illustration Catalogue Description Description Weight Weight (not to scale) Number (not to scale) Number Length Width Height Length Width Height 3 Point 2 Point 8 1/2" 1" 4 3/4" 9.0 lb 13" 21.0 lb JB-2A-x 1 x 200 Amp JB-1A/2B-x 200 Amp 216 mm 102 mm 121 mm 4.0 kg 330 mm 102 mm 203 mm 9.5 kg 2 x 600 Amp 3 Point 3 Point 13" 4 3/4" 14.0 lb 1 x 600 Amp 13" 21.0 lb ЈВ-3А-<u>х</u> JB-1B/1A/1B-<u>x</u> 200 Amp 330 mm 102 mm 121 mm 6.5 kg 1 x 200 Amp 330 mm 102 mm 203 mm 9.5 kg 1 x 600 Amp 3 Point 4 Point 17" 4" 4 3/4" 19 0 lb 18 0 lb ЈВ-4А-<u>х</u> JB-2A/1B-<u>x</u> 2 x 200 Amp 200 Amp 432 mm 102 mm 121 mm 8.5 kg 330 mm 102 mm 203 mm 8.0 kg 1 x 600 Amp 4 Point 5 Point 21" 4" 4 3/4" 23.0 lb 17" 27.0 lb JB-5A-x 1 x 200 Amp JB-1A/3B-x 121 mm 200 Amp 533 mm 102 mm 10.5 kg 432 mm 102 mm 203 mm 12.0 kg 3 x 600 Amp 4 Point 6 Point 25" 4 3/4" 27.0 lb 24.0 lb JB-2A/2B-x JB-6A-x 2 x 200 Amp 200 Amp 635 mm 102 mm 121 mm 432 mm 102 mm 203 mm 11.0 kg 12.0 kg 2 x 600 Amp 4 Point 2 Point 8 1/2" 8" 18.0 lb 21.0 lb JB-2B-<u>x</u> JB-3A/1B-x 3 x 200 Amp 8.0 kg 600 Amp 216 mm 102 mm 203 mm 432 mm 102 mm 203 mm 9.5 kg 1 x 600 Amp 4 Point 3 Point 13" 8" 24.0 lb 1 x 600 Amp 17" 24.0 lb JB-3B-<u>x</u> JB-1B/2A/1B-<u>x</u> 600 Amp 330 mm 102 mm 203 mm 11.0 kg 2 x 200 Amp 432 mm 102 mm 203 mm 11.0 kg 1 x 600 Amp 5 Point 4 Point 17" 8" 30.0 lb 21" 35.0 lb JB-4B-x 1 x 200 Amp JB-1A/4B-x 600 Amp 432 mm 102 mm 203 mm 13.5 kg 533 mm 102 mm 203 mm 16.0 kg 4 x 600 Amp 5 Point 5 Point 21" 8" 38.0 lb 21" 32.0 lb JB-5B-<u>x</u> 2 x 200 Amp JB-2A/3B-<u>x</u> 600 Amp 533 mm 102 mm 203 mm 17.0 kg 533 mm 102 mm 203 mm 12.0 kg 3 x 600 Amp 5 Point 6 Point 25" 45.0 lb 21" 26.0 lb JB-6B-x 4 x 200 Amp JB-4A/1B-x 600 Amp 635 mm 102 mm 203 mm 533 mm 102 mm 203 mm 12.0 ka 20.5 ka 1 x 600 Amp 5 Point 2 Point 8 1/2" 18.0 lb x 600 Amp 21" 29.0 lb JB-1B/3A/1B-χ JB-2H-x 900 Amp 216 mm 102 mm 203 mm 3 x 200 Amp 533 mm 102 mm 203 mm 13.0 kg 8.0 kg 1 x 600 Amp 6 Point 3 Point 13" 24.0 lb 25" 36.0 lb JB-3H-x 3 x 200 Amp JB-3A/3B-x 330 mm 102 mm 203 mm 635 mm 102 mm 203 mm 900 Amp 11.0 kg 16.5 ka 3 x 600 Amp 6 Point 4 Point 30.0 lb x 600 Amp 33.0 lb JB-1B/4A/1B-x JB-4H-x 4 x 200 Amp 900 Amp 432 mm 102 mm 203 mm 13.5 kg 635 mm 102 mm 203 mm 15.0 kg 1 x 600 Amp $\Delta\Delta\Delta\Delta\Delta$ 5 Point 21" 38.0 lb JB-5H-<u>x</u> 17.0 kg 900 Amp 533 mm 102 mm 203 mm ΔΔΔΔΔΔ 6 Point 25" 45.0 lb JB-6H-x 20.5 kg 900 Amp 635 mm 102 mm 203 mm

SELECTION REMINDERS:

- Standard rating for all junction bars: Voltage: to 35 kV, Impulse Voltage: 150 kV BIL, Corona Extinction: to 26 kV BIL
- **2.** All junction bars are standard equipped with protective covers and mounting brackets or "V" straps. Parking stands are optional.
- **3.** Many combinations of 200, 600 or 900 Amp junction bars are available. Create your unique junction bar requirement, then contact factory.

ORDERING PROCEDURE:

- **1.** Determine the following: a) Maximum voltage, kV b) Current rating, Amp c) Number of positions required for installation.
- 2. Select catalogue number of junction bar.
- **3.** Provide the maximum voltage, kV and substitute its corresponding corona extinction value for x in the catalog number.
- **4.** Specify if mounting brackets, "V" straps or parking stands are required.

Example: 25 kV (corona extinction = 19 kV), 200 Amp, 4 point Junction Bar Catalogue Number **JB-4A-19**

Patton & Cooke also manufactures cable transition and oil stop modules, capnut terminations, substation connectors and bus supports, aircraft warning markers and insulators.

