

P625JI P925JI

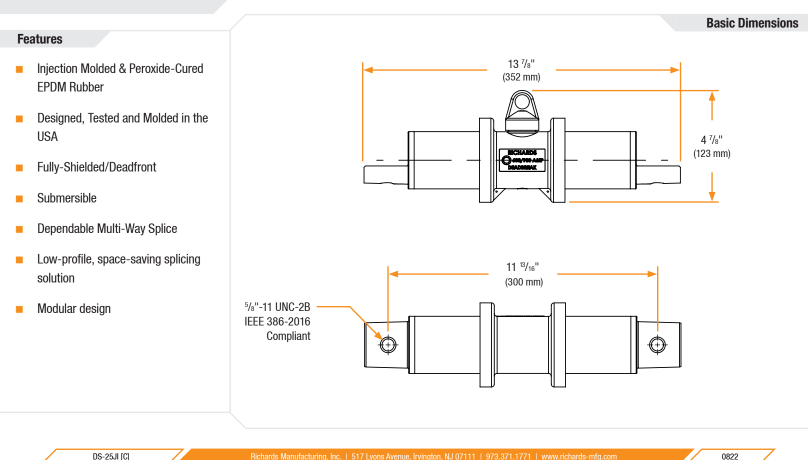
15/25/28kV Disconnectable "I" Bus

Product Data Sheet

The Richards Disconnectable Joint system is a multi-way medium voltage cable splicing system available through 35kV. Commonly found in higher load density underground systems, these Joints can be useful even for lighter loads due to their versatility and simplicity. Other methods involve complicated installations that are extremely difficult in congested underground distribution environments.

The Disconnectable Joint Bus is composed of a high-conductivity metallic bus contact overmolded with EPDM rubber. The various positions of the Bus allow for interconnection of medium voltage cables in an ultra-low-profile configuration. Accessories are also available for insulating, isolating, spiking and grounding.







15/25/28kV Disconnectable "I" Bus

Related Products				
P625JS 5/25/28kV Disconnectable Joint Sleeve	P625JSCS 15/25/28kV JSCS Series Cold Shrink Sleeve			
92DSS0 15/25/28/35kV Spiking Stem Assembly				Test Point
P625JIC 15/25/28kV Joint Insulating Cap	P6JGP 15/25/28kV Joint Grounding Plug	EPDM Insulation		IEEE 386-20 Interface 16
P6JPB Barrier Bolt		Threaded Hole		
PGAL-X Aluminum Compression Lug	P9CU-X Copper Compression Lug		Spade	
PGALR-X Aluminum Range Taking Lug	P7ALCU-X Copper-Top Compression Lug	Semi-Conductive Jacket	Grounding Eye to Rubber Jack	
Restraints & Tools				Product Ratings
Restraints & Tools Compatible with the following JRI	g restraints: JRF	Volta	nge Batings	Product Ratings
Compatible with the following JRI	JRF		ige Ratings	
Compatible with the following JRI Compatible with the following	JRF g tools:	Maximum Voltage Rating – (phase to grou	und)	Product Ratings
Compatible with the following JRI	JRF		und)	16.2kV
Compatible with the following JRI Compatible with the following P6JAT1	JRF g tools:	Maximum Voltage Rating – (phase to grou Corona Voltage Level – (partial discharge	und)	16.2kV 22kV 尾
Compatible with the following JRI Compatible with the following P6JAT1 Production Testing	JRF g tools: P6JAT3	Maximum Voltage Rating – (phase to grou Corona Voltage Level – (partial discharge AC Withstand – (1 minute) Impulse-Withstand Voltage – (BIL)	und) extinction voltage)	16.2kV 22kV R 45kV
Compatible with the following JRI Compatible with the following P6JAT1 Production Testing EEE requires a Partial Discha	JRF g tools:	Maximum Voltage Rating – (phase to grou Corona Voltage Level – (partial discharge AC Withstand – (1 minute) Impulse-Withstand Voltage – (BIL) Continuous	und)	16.2kV 22kV R 45kV 162kV BIL R
Compatible with the following JRI Compatible with the following P6JAT1 Production Testing EEE requires a Partial Discha withstand and Impulse. Richards runs 3/3 tests on all N	JRF g tools: P6JAT3	Maximum Voltage Rating – (phase to grou Corona Voltage Level – (partial discharge AC Withstand – (1 minute) Impulse-Withstand Voltage – (BIL)	und) extinction voltage)	16.2kV 22kV R 45kV
Compatible with the following JRI Compatible with the following P6JAT1 Production Testing EEE requires a Partial Discha withstand and Impulse. Richards runs 3/3 tests on all May IEEE 386.	JRF g tools: P6JAT3 rge test and choice between AC	Maximum Voltage Rating – (phase to grou Corona Voltage Level – (partial discharge AC Withstand – (1 minute) Impulse-Withstand Voltage – (BIL) Continuous Aluminum Copper	extinction voltage)	16.2kV 22kV R 45kV 162kV BIL R 600A 900A
Compatible with the following JRI Compatible with the following P6JAT1 Production Testing EEE requires a Partial Discha withstand and Impulse. Richards runs 3/3 tests on all M by IEEE 386. BOO% Routine Electrical Test:	JRF g tools: P6JAT3 rge test and choice between AC	Maximum Voltage Rating – (phase to grou Corona Voltage Level – (partial discharge AC Withstand – (1 minute) Impulse-Withstand Voltage – (BIL) Continuous Aluminum Copper Short-Time Aluminum	e Current Ratings	16.2kV 22kV R 45kV 162kV BIL R 600A 900A
Compatible with the following JRI Compatible with the following P6JAT1 Production Testing EEE requires a Partial Discha withstand and Impulse. Richards runs 3/3 tests on all N by IEEE 386. 100% Routine Electrical Test: Partial Discharge	JRF g tools: P6JAT3 rge test and choice between AC	Maximum Voltage Rating – (phase to grou Corona Voltage Level – (partial discharge AC Withstand – (1 minute) Impulse-Withstand Voltage – (BIL) Continuous Aluminum Copper Short-Time	e Current Ratings	16.2kV 22kV R 45kV 162kV BIL R 600A 900A
Compatible with the following JRI Compatible with the following P6JAT1 Production Testing IEEE requires a Partial Discha withstand and Impulse. Richards runs 3/3 tests on all M by IEEE 386. 100% Routine Electrical Test: Partial Discharge AC Withstand	JRF g tools: P6JAT3 rge test and choice between AC	Maximum Voltage Rating – (phase to grou Corona Voltage Level – (partial discharge AC Withstand – (1 minute) Impulse-Withstand Voltage – (BIL) Continuous Aluminum Copper Short-Time Aluminum	e current Ratings Current Rati	16.2kV 22kV R 45kV 162kV BIL R 600A 900A 10c. and 10kA, 3s. 10c. and 10kA, 3s.
Compatible with the following JRI Compatible with the following P6JAT1 Production Testing IEEE requires a Partial Discha withstand and Impulse. Richards runs 3/3 tests on all M by IEEE 386. 100% Routine Electrical Test: Partial Discharge	JRF g tools: P6JAT3 rge test and choice between AC	Maximum Voltage Rating – (phase to grou Corona Voltage Level – (partial discharge AC Withstand – (1 minute) Impulse-Withstand Voltage – (BIL) Continuous Aluminum Copper Aluminum Copper	e current Ratings Current Rati	16.2kV 22kV R 45kV 162kV BIL R 600A 900A 10c. and 10kA, 3s. 10c. and 10kA, 3s. 10c. and 10kA, 3s.

R Exceeds IEEE 386 requirement

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