Grid Solutions

Models JVM-4A

Indoor Voltage Transformer 4,200 V to 14,400 V, BIL 75 kV to 110 kV, 60 Hz

Application

Designed for indoor service; suitable for operating meters, instruments, relays, and control devices.

Regulatory Agency Approvals

UL RecognizedFile E178265

Thermal Rating (Volt-Amperes)

55 °C Rise above 30 °C Ambient2,000 30 °C Rise above 55 °C Ambient1,400

Weight (Approximate in Pounds)

Unfused	.105/85
Fused	.110/90



JVM-4A Voltage Transformer (two-fuse design)

Reference Drawings

Accuracy Curve	9932600137
Excitation Curves:	
JVM-4A; 60:1 and 70:1	9689241591
JVM-4A: 100:1 and 120:1	. 9689241629

JVM-4A (two-fuse design)

Line-To-Line Circuit Voltage for Permissible Primary Connection Δ Y Y Only		Transformer Rating (1)		Accuracy Classification 60 Hz		_		Primary Fuse Ratings		
		Primary Voltage	Ratio	ACCUBUTE	ANSI	BIL	Catalog Number	Amps	Volts	
					Unfused - JVI	M-4A				
4,200	4,200	7,200	4,200	35:1	0.15 W, X, M, Y	0.3 W, X, M, Y, Z	75 kV	764X021001		
4,800	4,800	8,320	4,800	40:1	0.15 W, X, M, Y	0.3 W, X, M, Y, Z	75 kV	764X021002		
7,200	7,200		7,200	60:1	0.15 W, X, M, Y	0.3 W, X, M, Y, Z	75 kV	764X021003		
					One Primary Fuse -	JVM4A				
		4,200	4,200 (3)	35:1	0.15 W, X, M, Y	0.3 W, X, M, Y, Z (2)	75 kV	764X021010	2 A	4,800
		7,200	4,200	35:1	0.15 W, X, M, Y	0.3 W, X, M, Y, Z	75 kV	764X021011	2 A	7,200
		4,800	4,800	40:1	0.15 W, X, M, Y	0.3 W, X, M, Y, Z ⁽²⁾	75 kV	764X021012	2 A	4,800
		7,200	7,200	60:1	0.15 W, X, M, Y	0.3 W, X, M, Y, Z ⁽²⁾	75 kV	764X021013	1 A	7,200
					Two Primary Fuses	- JVM-4A				
4,200		4,200 (4)	4,200	35:1	0.15 W, X, M, Y	0.3 W, X, M, Y, Z	75 kV	764X021021	2 A	4,800
4,800		4,800 (4)	4,800	40:1	0.15 W, X, M, Y	0.3 W, X, M, Y, Z	75 kV	764X021022	2 A	4,800
7,200		7,200 (4)	7,200	60:1	0.15 W, X, M, Y	0.3 W, X, M, Y, Z	75 kV	764X021023	1 A	7,200

(1) For continuous operation, the transformer-rated primary voltage should not be exceeded by more than 10 %. Under emergency conditions, over-voltage must be limited to 1.25 times the transformer primary voltage rating. (2) ANSI 69 Volt burden.

(2) ANNI 69 Yost burden.
(3) This transformer is similar to Catalog Number 764X021011 except for the voltage rating of the fuse.
(4) For Y connections, it is preferred practice to connect one lead from each voltage transformer directly to the grounded neutral, using a fuse only in the line side of the primary.
By this connection a transformer can never be "alive" from the line side by reason of a blown fuse on the grounded side.
(5) This transformer is similar to Catalog Number 765X023011 except for the voltag rating of the fuse.



Indoor - Voltage - JVM-4A

Reference Drawings (con't)

0	utline	Drawings:	JVM-4A

Unfused	8949818				
One Fuse	8949938				
Two Fuses	8949820				
Outline Drawings: JVM-4A					
Unfused	9935471				
One Fuse (except Model 76	55X023010) 9935473				
One Fuse (Model 765X0230	010 only) 9935472				
Two Fuses (except Model 9	65X023020) 9935475				
Two Fuses (Model 765X023	3020 only) 9935474				
Wiring Diagram	refer to page 42, figure 5				

Accessories Catalog Number

Fuses, Current-limiting, Type EJ-1:	
4,800 Volt Class, 1 Ampere	.9F60BDD001
4,800 Volt Class, 2 Ampere	.9F60BDD002
7,200 Volt Class, 1 Ampere	9F60BDE001
7,200 Volt Class, 2 Ampere	9F60BDE002
14,400 Volt Class, 0.5 Ampere	9F60BHH905

Construction and Insulation

Please refer to General Product Information, item 1.4.

Core

Please refer to General Product Information, item 2.3.

Primary and Secondary Coils

Please refer to General Product Information, item 3.2.

Primary Terminals

Please refer to General Product Information, item 4.2.

Fuses

Current-limited, Type EJ-1 fuses are used.

Secondary Terminals

Please refer to General Product Information, item 4.12.

Polarity

Please refer to General Product Information, item 7.2.

Baseplate and Mounting

Please refer to General Product Information, item 5.6.

Nameplate

Please refer to General Product Information, item 6.5.

Maintenance

Please refer to General Product Information, item 10.1 and pages 24-27.

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