

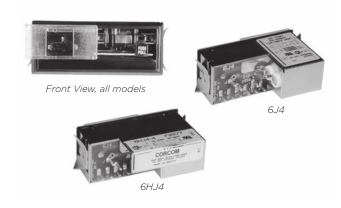
Catalog: 1654001 Issue Date: 06.2011

Power Entry Module with Voltage Selection and Fusing

J Series



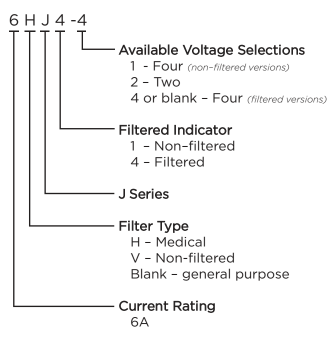
UL Recognized CSA Certified



J Series

- Power entry module with North American style 3AG fuse holder
- 2 or 4 voltage selection
- · Compact snap-in design
- Two element circuit provides basic EMI attenuation
- Available with minimal leakage current suitable for medical applications (HJ models)
- Also available without filter (VJ models)

Ordering Information



Specifications

Maximum leakage current each Line to Ground:

6HJ4 or

6J4 Models non-filtered 500 μA 5 μA

Hipot rating (one minute):

@250 VAC 50 Hz:

Line to Ground: 1550 VAC Line to Line: 1450 VDC

Operating Voltage:

suffix - 1 or - 4 models: 100, 120, 220 or 240VAC suffix - 2 models: 115 or 230 VAC

Operating Frequency: 50/60 Hz

Rated Current: 6A
Required Fuse: .25 x 1.25

(not included)

Available Part Numbers

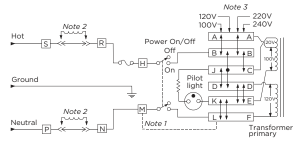
Non-filtered models				
6VJ1 6VJ1-2				
General Purpose Filters				
6J4	6J4-2			
Medical Filters				
6HJ4-4	6HJ4-2			



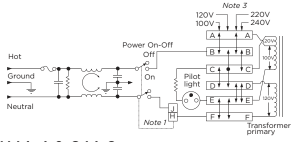
Power Entry Module with Voltage Selection and Fusing (continued)

J Series

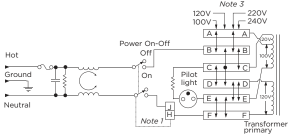
Electrical Schematics 6VJ1 & 6VJ1-2



6J4 & 6J4-2



6HJ4-4 & 6J4-2



Note 1: Jumper required if only SPST power switch is used Note 2: Jumpers required if no input filtering is used

Note 3: Use only 120V and 240V positions for 2 volt selection units

Voltage Selection



Open cover door and slide fuse-pull lever to left. Select operating voltage by orienting voltage selection card with the desired voltage on top left side. Push card firmly into module slot. Slide fuse-pull lever to right into normal position and re-insert fuse into holders.

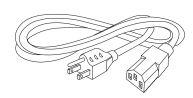
Use caution in selecting correct fuse value.

Accessories

GA400: NEMA 5-15P to IEC 60320-1 C-13 line cord

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JA302: 2 Voltage Select Card

Comes standard with 6VJ1-2, 6J4-2 and

6HJ4-2

JA304: 4 Voltage Select Card

Comes standard with 6VJ1, 6J4 and 6HJ4-4

JA403: Mounting clips for .105 - .125" panels

JA410-419: Equipment Rating Labels

Self-adhesive, available in multiples of 40 Specify part number



	Α	В	С
	VA	Fuse	Fuse
Part No.	max.	100/120 (115)	220/240 (230)
JA410	25	250 mA	125 mA
JA411	50	500 mA	250 mA
JA412	100	1A	500 mA
JA413	200	2A	1A
JA414	250	2.5A	1.25A
JA415	300	3A	1.5A
JA416	400	4 A	2A
JA417	500	5A	2.5A
JA418	600	6A	3A
JA419	Assortment		

JA410-JA418: 40 labels of one part number JA419: 5 each of JA410 - JA418 (45 labels)

JA500: Voltage Selector Card Extractor Tool





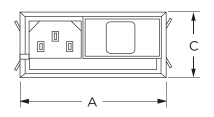
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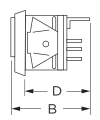
Power Entry Module with Voltage Selection and Fusing (continued)

J Series

Case Styles

Non-filtered Models

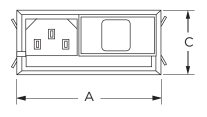


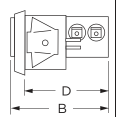


Typical Dimensions:

Line Inlet (1): Load Terminals (2): IEC 60320-1 C14 .110 [2.79]

Filtered Models

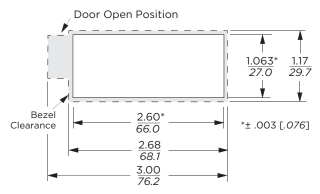




Typical Dimensions:

Line Inlet (1): Load Terminals (2): IEC 60320-1 C14 .110 [2.79]

Recommended Panel Cutouts



Standard units mount in panel thickness of .060 - .090 [1.52 -2.29] JA403 Mounting clips for .105 - .125" panels available separately Fuse cover door shown in open position

Case Dimensions

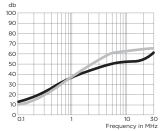
Part No.	Α	В	С	D
Fait No.	(max.)	(max.)	(max.)	(max.)
6VJ1, 6VJ1-2	2.68	1.52	1.17	1.23
0 0 31, 0 0 31-2	68.1	38.6	29.7	31.2
6J4, 6J4-2,	2.75	1.87	1.17	1.58
6HJ4-4, 6HJ4-2	69.9	47.5	29.7	40.1

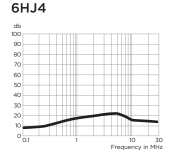
Performance Data

Typical Insertion Loss

Measured in closed 50 Ohm system

6J4





Common Mode / Asymmetrical (L-G)Differential Mode / Symmetrical (L-L)

Minimum Insertion Loss

Measured in closed 50 Ohm system

Common Mode / Asymmetrical (Line to Ground)

	Frequency – MHz						
Model No.	.15	.5	1	5	10	20	30
6J4	9	20	25	41	45	45	48
6HJ4	9	11	15	19	13	12	10