

Slim Power Entry Module Family with Multiple Options

M Series



UL Recognized CSA Certified VDE Approved

Ordering Information





M Series

- Family of slim power entry modules that consume minimal depth behind panel
- Four compact modules each provide a different option combination
- Available non-filtered or with one of four filter circuits designed to meet a wide variety of applications
- Optional voltage selector configured for either 2 or 4 voltage selection
- Optional DPST on/off switch
- Included fuseholder accepts either single 3AG fuse or dual metric fuses
- Snap-in or flange mounting styles

Filter Types

H Models provide a basic performance single stage L circuit EMI filter with minimal leakage current, suitable for medical applications, with attenuation similar to the EAH Series power ilnlet filter.

F Models provide a basic performance single stage L circuit EMI filter, with attenuation similar to the EEA Series Power Inlet Filter.

X Models provide a high performance single stage pi circuit filter, with extended EMI attenuation similar to the X Series chassis filter, suitable for bringing most digital equipment (including switching power supplies) into compliance with FCC Part 15J, Class B conducted emissions limits.

Z Models provide a premium performance single stage pi circuit filter, with enhanced EMI low frequency attenuation similar to the P Series Z models, suitable for bringing most digital equipment (including switching power supplies) into compliance with EN55022 Level B as well as FCC Part 15J. For minimum panel footprint, see the P series.

Dimensions are in inches and millimeters unless otherwise specified. Values in italics are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

Cover

Fuse Holder

USA Cust. Svc.: 1-8 Corcom Prods: 1-8 Germany: 4

1-800-468-2023 1-847-680-7400 49-89-6089-0

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M Series

Specifications

Maximum leakage current each line to ground: HM FM XM/7M								
@ 120 VAC @250 VAC	60 Hz: 50 Hz:	2μΑ 5 μΑ	.25 mA .50 mA	.30 mA .50 mA				
Hipot rating of line to grou line to line: line to load	(one minu Ind: (switch o	te): ff) non-filte	2 1 ered: 25	250 VDC 450 VDC 500 VAC				
	e(max.).			230 VAC				
Operating Fr	equency:			50/60 Hz				
Rated Current @ 120 VAC: 3 to 6A								
3A models: 5A models: 6A Switche 6A non-swi	ed models: itched mo	dels:		2A 4A 5A 6A				
Required Fus Switch:	s e(s):	Reversible one .25 x or two 5 x 2	fuseholde (1.25"(not i Omm(not i	r accepts ncluded) ncluded) DPST				
	100,000	operations	s at 70A ma	ax. inrush				

Available Part Numbers

Non-Filtered Models								
Voltage Selections	Flange	Mount	Snap-In					
1	6VM1	6VM1S	6VM1C	6VM1SC				
2	6VM2	6VM2S						
4	6VM4	6VM4S	6VM4C 6VM4S					
	Gene	eral Purpos	e Filters					
1	5EFM1	5EFM1S	5EFM1C	5EFM1SC				
4	5EFM4	5EFM4S	5EFM4C	5EFM4SC				
Medical Filters								
1	5EHM1	5EHM1S						
4	5EHM4							
	High P	erformanc	e - FCC-B					
1		3EXM1S						
4	3EXM4	3EXM4S						
Premium Performance - EN55022-B								
1		3EZM1S						
4	3EZM4	3EZM4S						

Accessories

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



MA100: Power interconnect assembly For voltage select models. 8.5" wire leads



MA101: Plug only MA102: Strip of 100 pins for use with MA101 MA104: Individual pins for use with MA101

MA302: Two Voltage Selection Card

Marked 120V/240V. One comes standard with 2 voltage M series modules

MA304: Four Voltage Selection Card

Marked 100V/120V/230V/240V. One comes standard with 4 voltage M series modules



MA400: Medical safety bracket assembly Prevents inadvertent removal of fuse(s)



MA401: Bracket only MA402: Standoff only

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Accessories (continued)

MA601 - 604: Insulating Boot

Plastic shroud for back of M series to prevent inadvertent access to connections





MA601: Fits M4S versions MA602: Fits M1S versions MA603: Fits M4 versions MA604: First M1 versions

Voltage Selection

- 1. Open cover, using small blade screwdriver or similar tool (see illustration on right)
- 2. Set aside cover/fuse block assembly
- 3. Pull voltage selector card straight out of housing, using indicator pin
- 4. Orient selector card so that desired voltage is readable at the bottom
- 5. Orient indicator pin to point up when desired voltage is readable at bottom (note that when indicator pin is fixed, successive voltages are selected by rotating the card 90° clockwise)
- 6. Insert voltage selector card into housing, printed side of card facing forward toward IEC connector and edge containing the desired voltage first
- 7. Replace cover, and verify that indicator pin shows the desired voltage



230V

Fuse Installation Instructions

- 1. Remove power cord
- 2. Insert a pocket screwdriver at point "X" as shown



3. Gently lift the entire door UP approximately 1/4" (*minimum*) Once lifted, the door will pivot on it's hinges to expose the fuse holder



4. When the fuse holder is installed in the single fuse position, apply the screwdriver as shown and gently lift up Use screwdriver as shown, do not use fingers



When the fuse holder is installed in the dual fuse position, it will normally release as soon as the door is opened

- 5. Install one (1) AG fuse or two (2) metric fuses (see below)
- 6. Replace fuse holder into housing
- 7. Swing and push to snap door back in place

Fuse Options





dual fuse installation

North American single fuse installation

Install fuses on one side only, do not install both AG and metric fuses at the same time

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240V

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M Series

Electronics

Electrical Schematics Non-Filtered Models VM1



VM2



Filtered Models FM1 & HM1



FM4 & HM4



XM1 & ZM1





Note 1: Jumper required if no input filter is used

- Note 2: Provision for dual Metric style fusing
- Note 3: On/off switch present only in "S" suffix models
- Note 4: When using a center-tapped transformer, the C-F winding should be the low voltage (high current) winding and must be capable of handling the full primary current in the 120V position



XM4 & ZM4



Note 1: Provision for dual Metric style fusing

- Note 2: On/off switch present only in "S" suffix models
- Note 3: Line to ground capacitor not present on HM models
- Note 4: Models HM4, FM4, XM4 and ZM4 have added terminals K and L. External switch or jumper must be placed from K to H and L to J

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F

Slim Power Entry Module Family with Multiple Options (continued)

6VM2 & 6VM4

D

R

Δ

Line Inlet (1):

 \odot

Typical Dimensions:

6VM4C

Typical Dimensions:

M Series

Case Styles - Non-filtered models

6VM1



Typical Dimensions:

Line Inlet (1): Backplate Terminals: Mounting holes (2):

IEC 60320-1 C14 .110 [2.79] .155 3.94 Dia. with .279 7.08 Dia. x 82° countersink for #6 flathead screw

6VM1C





Typical Dimensions: Line Inlet (1): IEC 60320-1 C14 Backplate Terminals: .110 [2.79]

6VM1S







USA Cust. Svc.:

Line Inlet (1):

Backplate Terminals:

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IEC 60320-1 C14

.110 [2.79]

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IEC 60320-1 C14

С

6VM2S & 6VM4S





Typical Dimensions: Line Inlet (1): Backplate Terminals: Mounting holes (2):

IEC 60320-1 C14 .110 [2.79] .155 [3.94] Dia. with .279 [7.08] Dia. x 82° countersink for #6 flathead screw

6VM4SC





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M Series

Case Styles - Filtered models

3EXM1S & 3EZM1S



Typical Dimensions:

Line Inlet (1): Backplate Terminals: Threaded insert: Mounting holes (2): IEC 60320-1 C14 .110 [2.79] 6-32 x .25 .155 [3.94] Dia. with .279 [7.08] Dia. x 82° countersink for #6 flathead screw

3EXM4 & 3EZM4



3EXM4S & 3EZM4S



Line Inlet (1): Backplate Terminals: Threaded insert: Mounting holes (2):

IEC 60320-1 C14 .110 [2.79] 6-32 x .25 .155 [3.94] Dia. with .279 [7.08] Dia. x 82° countersink for #6 flathead screw

5EHM1 & 5EFM1



Line Inlet (1): Backplate Terminals: Mounting holes (2):

IEC 60320-1 C14 .110 [2.79] .155 [3.94] Dia. with .279 [7.08] Dia. x 82° countersink for #6 flathead screw

Dimensions are in inches and millimeters unless otherwise specified. Values in italics are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

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5EHM4 & 5EFM4

M Series

Case Styles - Filtered models (continued) 5EFM1C



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countersink for #6 flathead screw

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M Series

Case Styles - Filtered models (continued) 5EFM4SC





Typical Dimensions: Line Inlet (1): Backplate Terminals:

IEC 60320-1 C14 .110 [2.79]

Recommended Panel Cutouts



Note: XM and ZM models allow back mount only FM and HM models allow front or back mounting Mounting holes on flange mount models only Snap-In models allow front mounting only Snap-In models panel thickness: .06 - .09 [1.53 - 2.29]

Dart No	Α	В	С	D	Е	F	G	
Part. NO.	(max.)	(max.)	(max.)	<u>±.015</u> ±.38	(max.)	(ref.)	(ref.)	
6VM1	3.39	2.84	1.14	2.44	1.45	2.5	_	
	86.1	72.1	29.0	62.0	36.8	63.5		
GV/M1C	2.56	_	1.14	2.44	1.45	2.5	_	
0 VIMIC	86.1	_	29.0	62.0	36.8	63.2	_	
6\/M1C	4.17	3.62	1.14	3.22	1.45	3.28	_	
001113	105.9	91.9	29.0	81.8	36.8	83.3		
6VM1SC	3.34	-	1.14	3.27	1.45	3.27	-	
	84.8		29.0	83.1	36.8	83.1		
6VM2	3.88	3.32	1.14	2.92	1.45	2.98	-	
6VM4	98.6	84.3	29.0	74.2	36.8	75.7		
6VM4C	3.04	-	1.14	2.92	1.45	2.97	-	
000040	98.6		29.0	74.2	36.8	75.4		
6VM2S	4.65	4.1	1.14	3.72	1.45	3.76	_	
6VM4S	118.1	104.1	29.0	94.5	36.8	95.5		
EVM45C	3.82	_	1.14	3.7	1.45	3.75	_	
6VM45C	97.0		29.0	94.0	36.8	95.3		
3EXM1S	4.17	3.62	1.14	3.22	1.72	3.28	3.3	
3EZM1S	105.9	91.9	29.0	81.8	43.7	83.8	83.8	
3EXM4	3.88	3.32	1.14	2.92	1.72	2.98	2.99	
3EZM4	98.6	84.3	29.0	74.2	43.7	75.7	75.9	
3EXM4S	4.65	4.1	1.14	3.72	1.72	3.76	3.8	
3EZM4S	118.1	104.1	29.0	94.5	43.7	95.5	96.5	
5EHM1	3.39	2.84	1.14	2.44	2.19	2.5	_	
5EFM1	86.1	72.1	29.0	62.0	55.6	63.5		
FEEM1C	2.56	-	1.14	2.44	2.19	2.49	_	
SEFMIC	65.0		29.0	62.0	55.6	63.2		
5EHM1S	4.17	3.62	1.14	3.22	2.19	3.28	_	
5EFM1S	105.9	91.9	29.0	81.8	55.6	83.3	-	
EEEM1CC	3.34	_	1.14	3.27	2.19	3.27	_	
SEFMISC	84.8	-	29.0	83.1	55.6	83.1	-	
5EHM4	3.88	3.32	1.14	2.92	2.19	2.98		
5EFM4	98.6	84.3	29.0	74.2	55.6	75.7	-	
	3.04		1.14	2.92	2.19	2.97		
5EFM4C	77.2	-	29.0	74.2	55.6	74.4	- 4	
5EHM4S	4.65	4.1	1.14	3.7	2.19	3.76		
5EFM4S	118.1	104.1	29.0	94.0	55.6	95.5	-	
	3,82		1.14	3.7	2,19	3,75		
5EFM4SC	97.0	-	29.0	94.0	55.6	95.3	-	

Case Dimensions

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M Series

Performance Data

Typical Insertion Loss

Measured in closed 50 ohm system







3EZM



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)

Part	Frequency – MHz								
Number	.01	.05	.15	.5	1	5	10	30	
5EHM Models	-	-	14	18	19	22	22	17	
5EFM Models	-	-	14	21	26	40	45	40	
3EXM Models	2	13	23	40	46	44	44	44	
3EZM Models	15	29	39	46	43	40	40	40	

D. (C)	(
Differential Mode	/ Symmetrical	(Line to	Line)

Part				Free	quen	cy –	MHz	2		
Number	.02	.03	.05	.07	.15	.5	1	5	10	30
3EXM Models	-	-	-	5	34	62	68	60	50	40
3EZM Models	5	13	28	37	55	75	75	62	54	44

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