

F1500 RFI Filters

High Performance

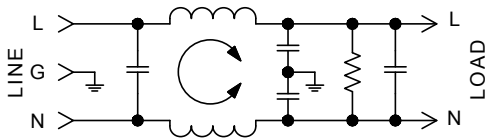
SINGLE PHASE FILTERS



Features:

- IEC Connector Plus Common and Differential Mode Performance in Compact Case
- "L" Circuit Configuration — Cost-Effective in Many Linear and Switching Power Supply Applications
- High-Inductance Design for Greater Attenuation
- Available with 0.250" Quick Connect Terminals or Wire Leads on the Load Side

F1500AX/F1500CX Simplified Schematic



Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz

Rated Current:

115VAC	250VAC
3A	1.5A
6A	3A
10A	6A
15A	8A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground	1500VAC
Line to Line	1768VDC

Insulation Resistance: $9 \times 10^9 \Omega$ at 100VDC

Ambient Temperature: 40°C Max. at rated current

Humidity Range: 0% to 95% R.H.

Termination:

- A: QC – Quick Connect
- B: Wire
- C: IEC Receptacle
- F: IEC Receptacle with Fuse Holder

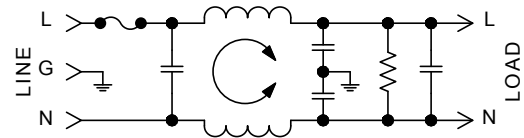
Maximum Leakage Current:

Each Line to Ground	F1500
115VAC, 60Hz:	0.25mA
250VAC, 50Hz:	0.40mA

Agency Approvals:



F1500FX Simplified Schematic



Nominal Current Rating	Part Number	Termination Line/Load	MINIMUM INSERTION LOSS - dB (50 ohm Circuit)						
			MODE	Frequency - MHz					
				.15	.50	1.0	5.0	10	30
3A	F1500AA03	QC/QC IEC/QC Fused IEC/QC QC/Wire	Common Differential	32	43	50	50	50	50
	F1500CA03			35	60	65	60	55	40
	F1500FA03								
	F1500CB03								
6A	F1500AA06	IEC/QC Fused IEC/QC QC/Wire	Common Differential	32	42	45	45	45	45
	F1500CA06			30	60	65	65	60	50
	F1500FA06								
	F1500CB06								
10A	F1500AA10	QC/QC IEC/QC Fused IEC/QC	Common Differential	29	36	39	45	45	45
	F1500CA10			15	50	65	65	60	50
	F1500FA10								
	F1500CB10								
15A	F1500CA15	IEC/QC IEC/Wire	Common Differential	26	32	36	44	46	52
	F1500CB15			35	60	65	65	65	65

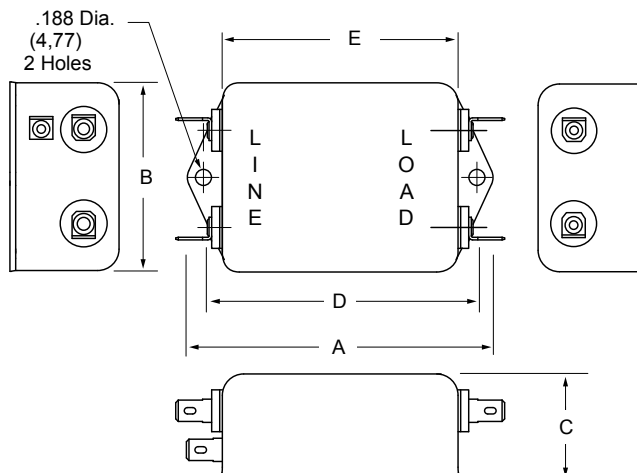
NOTE: Other combinations of terminals may be specified on special order.



F1500AA (3 and 10Amp) Dimensions

Refer to Page 40
for Standard
Mounting Cutouts

Amps	A	B	C	D	E
3A	3.31 (84,1)	2.000 (50,8)	1.13 (28,7)	2.938 (74,6)	2.50 (63,5)
10A	3.31 (84,1)	2.000 (50,8)	1.50 (38,1)	2.938 (74,6)	2.50 (63,5)

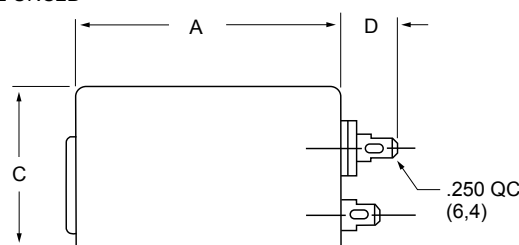
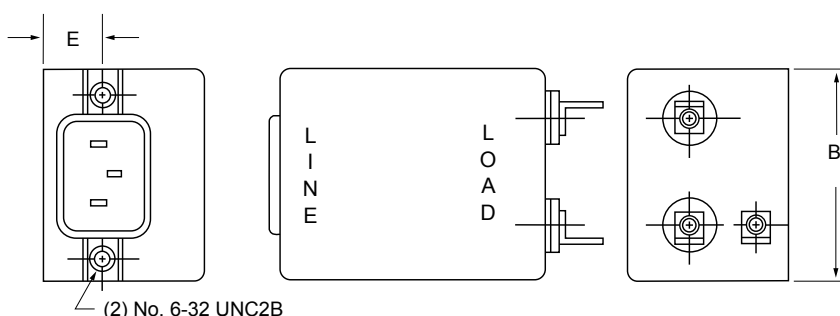


F1500CA (3, 6, 10 and 15Amp) Dimensions

F1500CB (3, 6, 10 and 15Amp) Dimensions

Refer to Page 40
for Standard
Mounting Cutouts

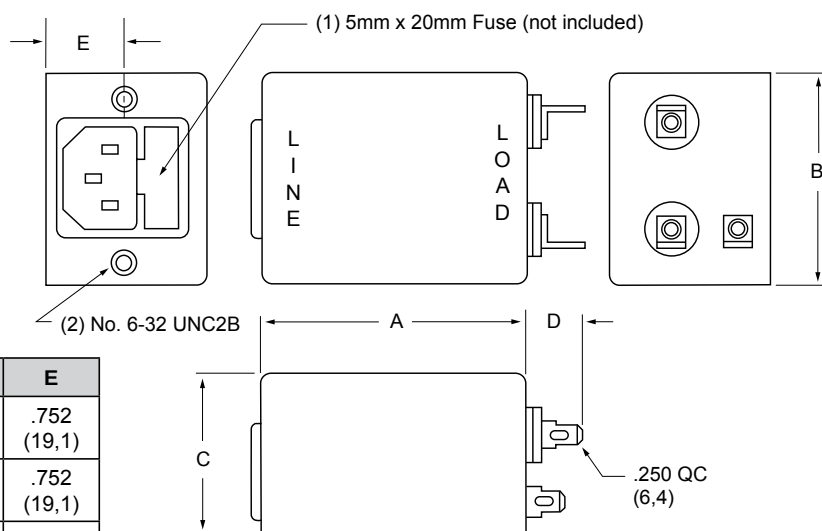
Amps	A	B	C	D	E
3A	2.000 (50,8)	2.000 (50,8)	1.500 (38,1)	.550 (14,0)	.565 (14,3)
6A	2.500 (63,5)	2.000 (50,8)	1.500 (38,1)	.550 (14,0)	.565 (14,3)
10A	2.500 (63,5)	2.000 (50,8)	1.500 (38,1)	.550 (14,0)	.565 (14,3)
15A	3.25 (82,6)	2.25 (57,2)	1.75 (44,5)	.550 (14,0)	.705 (17,9)



F1500FA (3, 6 and 10Amp) Dimensions

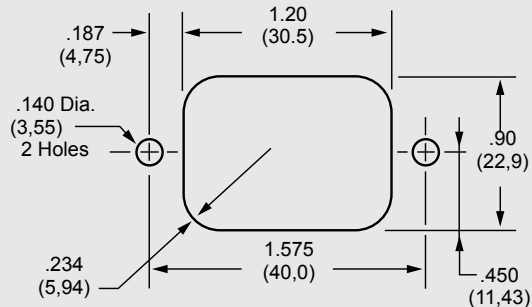
Refer to Page 40
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Mounting Cutouts

Amps	A	B	C	D	E
3A	2.000 (50,8)	2.000 (50,8)	1.500 (38,1)	.550 (14,0)	.752 (19,1)
6A	2.500 (63,5)	2.000 (50,8)	1.500 (38,1)	.550 (14,0)	.752 (19,1)
10A	2.500 (63,5)	2.000 (50,8)	1.500 (38,1)	.550 (14,0)	.752 (19,1)

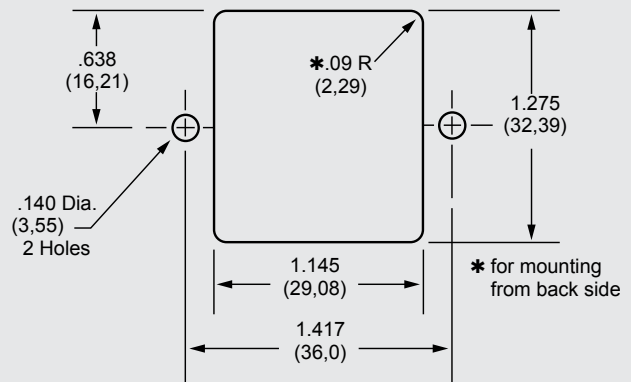


Standard Mounting Cutouts

F1200CA, F1300CA, F1400CA, F1500CA, F1600CA, F1700CA



F1500FA, F1600FA,



How to Order

The Curtis part numbering system is made up of four elements. Each element denotes a specific requirement (mechanical or electrical) which, when properly sequenced, fully identifies the required catalog filter. As shown, the first five alpha/numeric characters denote the series type; the sixth character (alpha) denotes the type of line termination; the seventh character (alpha) denotes the type of load termination; the last two characters (numeric) denote the current rating.

Compose your part number as follows: Select the series required, add two alpha character for the line and load termination, followed by two numeric characters for the required current rating. For example, F1100AB06 completely identifies an F1100 series filter with quick connects on line side and wire leads on load side, with a 6-amp rating.

F1100

X

X

X

SERIES
PE = Power Entry
PM = Medical
Power Entry

LINE TERMINATION
A = Quick Connects
B = Wire Leads
C = IEC Connector
D = Screw Terminals
(20 & 30 amp only)
F = Fused IEC
P = Printed Circuit Pins
W = Dual Fused IEC
J = Switched IEC

LOAD TERMINATION
A = Quick Connects
B = Wire Leads
D = Screw Terminals
(20 & 30 amp only)
P = Printed Circuit Pins
S = Solder Tab

CURRENT RATING
01 = 1 Amp
03 = 3 Amps
06 = 6 Amps
10 = 10 Amps
15 = 15 Amps
20 = 20 Amps
30 = 30 Amps

F5500/5600/5700 SERIES

