



# RFI Power Line Filters













Curtis Industries is recognized as a leader in RFI Power Line Filters. We focus on five key areas to insure high quality filters and total customer satisfaction using the latest technology. These key areas include Customer Satisfaction, Design Engineering, Manufacturing, Quality, and On-Time Delivery.





Customer Satisfaction is carried out throughout Curtis. Customer interface with our friendly and knowledgeable Customer Service Representative where all the information needed for order entry, processing, shipping, pricing, and order expediting are immediately available electronically.



Design Engineering is able to create new designs to solve our OEM customer's requirements. Using the Solid Works modeling technology enables our engineers to design the optimum filter or custom control package.



Manufacturing uses proprietary techniques with semi and full automation to build in quality and reduce thru-put. We deliver 99.9% reliable product to meet our customer's quality objectives.



**Quality** is designed, built in and verified on every filter to the following.

- Hi Pot DC Line to Line
- Hi Pot AC Line to Ground
- Current Leakage
- Ground Continuity
- Capacitance Line to Line
- Capacitance Line to Ground
- Inductance Line
- Inductance Ground
- Cross Wiring



**On-Time Delivery** is a focus for everyone at Curtis which has resulted in an on-time delivery greater than 98% on time.

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POWER ENTRY MODULES ]——	
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F2100/2200
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## Curtis Industries Filter Selection Guide

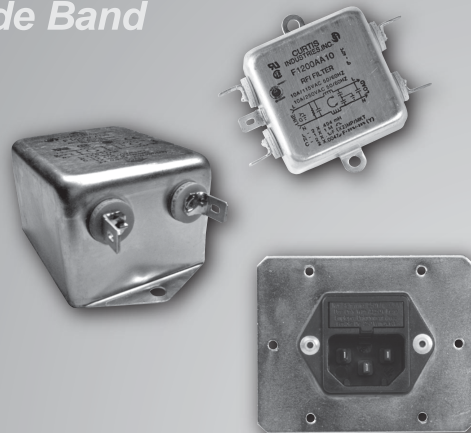
								PACKAGE/TERMINATION							
		1	RMANCE	MAX					ر ن					m.	0-4-1
			TTENTUATION		CURRENT				Fused I.E.C.	Volt Select	ų,	Term	W	Solder Term.	Catalog Page
	Filter Series	Common Mode	Differential Mode	mA @115VAC	mA @250VAC	Wire	O.C.	I.E.C.	Fuse	Volt 3	Switch	P.C.	Screw	Sold	Number
	F1100	• •	• •	0.5	1.0	•	•					•	•	•	4–5
	F1150	•	•	0.25	0.40	•	•						•	•	4–5
	F1200	• •	• •	0.5	1.0	•	•	•					•	•	6–7
	F1250	•	• •	0.25	0.40	•	•						•	•	6–7
	F1300	••••	••	0.5	1.0	•	•	•				•		•	8–10
S	F1350	• • •	• •	0.25	0.40	•	•	•				•		•	8–10
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ū	F1400	••••	••••	0.25	0.40	•	•	•						•	12–13
PHASE FILTERS	F1500	••••	• • •	0.25	0.40		•	•	•					•	14–15
표	F1600	••••	•••	0.25	0.40		•	•	•			•		•	16–17
Ш	F1700	••	••••	0.5	1.0	•	•	•					•	•	18–21
SINGLE	F2800	••••	••••	0.25	0.50	•	•							•	22–23
V.	F5100	• •	••	0.25	0.50			•						•	24–25
	F5200	• •	• •	0.25	0.50				•					•	26–27
	F5500	• • • •	• • • •	0.25	0.50			•						•	28–29
	F5600	••••	• • • •	0.50	1.20			•						•	30–31
	F5700	• • • •	• • • • •	0.50	1.20			•						•	32–33
	F5900	••••	• • • •	0.50	1.20			•						•	34–35
	F2100/2200	•	•	0.25	0.40		•	•						•	40–41
	F2300	• • •	• •	0.25	0.40		•	•						•	42
	F2400/2500	•	•	0.25	0.40		•	•						•	44–45
σ. Li	F2600	•	•	0.25	0.40		•	•	•		•	•		•	46–47
	F2700	••••	• • • • •	0.25	0.40	•	•	•	•		•			•	48–49
o C	F3000	•	• •	0.002	0.005		•							•	50–51
ENTRY MODULES	F3100/3200/3400/3500	•	• •	0.002	0.005		•	•						•	50–51
Ę	F3300	•	•	0.015	0.025		•	•	•		•	•		•	52–53
	! <b>⊑</b> /	•	•	0.25	0.40		•		•	•				•	54–55
POWER	PM7	•	•	0.002	0.005		•		•	•				•	54–55
РО	PE8	•	•	0.25	0.40		•		•		•			•	56–57
	PM8	•	•	0.002	0.005		•		•		•			•	56–57
2	PE9	•	•	0.25	0.40		•		•	•	•			•	58–59
	PM9	•	•	0.002	0.005		•		•	•	•			•	58–59
	PE1	• •	• •	0.25	0.40		•		•	•	•			•	60–61
1	PM1	••	• •	0.002	0.005		•		٠	•	•			٠	60–61
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## SINGLE PHASE FILTERS ]

General Performance

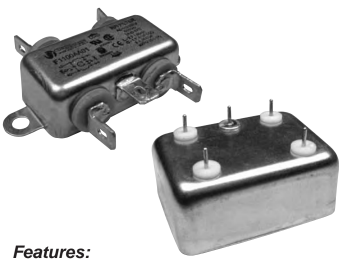
High Performance

Wide Band



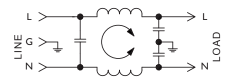


## F1100/F1150 RFI Filters



- · Most Economical Design
- Designed for General Purpose, Common Mode Applications
- Available in Standard (F1100) and Low-Leakage (F1150) (F1160) (F1170) (F1180) (F1190) Models

#### F1100/F1150 Simplified Schematic



#### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz

**Rated Current:** 115VAC 250VAC 1A 1A 3A 2.5A

6A 4A 10A 6A 20A 10A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min): F1100 Series
Line to Ground: 1500VAC

 $\begin{tabular}{ll} Line to Line: & 1768VDC \\ \hline \begin{tabular}{ll} Insulation Resistance: & 9 x 10^9 $\Omega$ at 100VDC \\ \hline \end{tabular}$ 

Ambient Temperature: 40°C Max. at rated current

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

Termination:

A: QC - Quick Connect

B: Wire

**Maximum Leakage Current:** 

Each Line to Ground F1100 F1150 115VAC, 60Hz: 0.40mA 0.25mA 250VAC, 50Hz: .75mA 0.40mA

#### **Agency Approvals:**







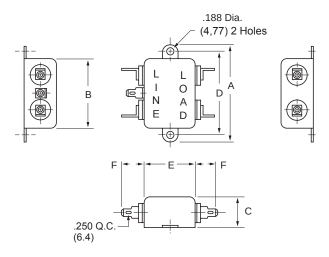


Except 20Amp

Nominal	Part	Termination		MINIMUM I	NSERTION	LOSS - dB	(50 ohm Ci	rcuit)	
Current Rating	Number	Line/Load	MODE			Frequen	cy - MHz		
Rating			MODE	.15	.50	1.0	5.0	10	30
1A	F1100AA01 F1100BB01	QC/QC Wire/Wire	Common Differential	20	35	43	52 <b>55</b>	55 <b>65</b>	50 <b>50</b>
IA	F1150AA01 F1150BB01	QC/QC Wire/Wire	Common Differential	20	30	37	50 <b>55</b>	50 <b>65</b>	50 <b>50</b>
3A	F1100AA03 F1100BB03 F1100PP03	QC/QC Wire/Wire PC/PC	Common Differential	20	35	43	52 <b>55</b>	55 <b>64</b>	50 <b>46</b>
<b>3Λ</b>	F1150AA03 F1150BB03	QC/QC Wire/Wire	Common Differential	20	30	37	50 <b>55</b>	50 <b>64</b>	50 <b>46</b>
6A	F1100AA06 F1100BB06	QC/QC Wire/Wire	Common Differential	10	22 <b>2</b>	30 <b>5</b>	46 <b>51</b>	50 <b>57</b>	45 <b>49</b>
0A	F1150AA06 F1150BB06	QC/QC Wire/Wire	Common Differential	10	20 <b>2</b>	27 <b>5</b>	45 <b>51</b>	45 <b>57</b>	45 <b>49</b>
100	F1100AA10 F1100BB10	QC/QC Wire/Wire	Common Differential	10	22	30 <b>2</b>	46 <b>27</b>	50 <b>47</b>	45 <b>50</b>
10A	F1150AA10 F1150BB10	QC/QC Wire/Wire	Common Differential	10	20	27 <b>2</b>	45 <b>27</b>	45 <b>47</b>	45 <b>50</b>
201	F1100AA20 F1100DD20	QC/QC Screw/Screw	Common Differential	8	18	22 <b>5</b>	36 <b>22</b>	42 <b>46</b>	45 <b>60</b>
20A	F1150AA20 F1150DD20	QC/QC Screw/Screw	Common Differential	8	15	20 <b>5</b>	32 <b>22</b>	38 <b>46</b>	45 <b>60</b>



#### F1100AA/F1150AA (1, 3, 6, 10 and 20Amp) Dimensions

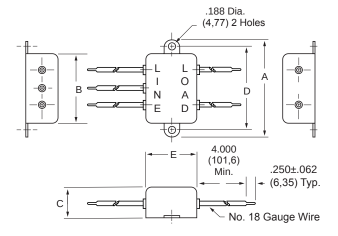


Amps	Α	В	С	D	E	F
1A	2.500	1.750	.625	2.125	.875	.550
	(63,5)	(44,5)	(15,8)	(53,9)	(22,2)	(14,0)
ЗА	2.500	1.750	.750	2.125	1.250	.550
	(63,5)	(44,5)	(19,1)	(53,9)	(31,8)	(14,0)
6A	2.500	1.750	.750	2.125	1.250	.550
	(63,5)	(44,5)	(19,1)	(53,9)	(31,8)	(14,0)
10A	2.500	1.750	1.125	2.125	1.250	.550
	(63,5)	(44,5)	(28,5)	(53,9)	(31,8)	(14,0)
20A	2.760	2.000	1.125	2.375	2.000	.550
	(70,6)	(60,8)	(28,5)	(60,3)	(50,8)	(14,0)

#### F1100BB/FB1150BB

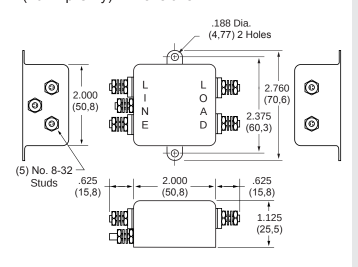
(1, 3, 6 and 10Amp) Dimensions

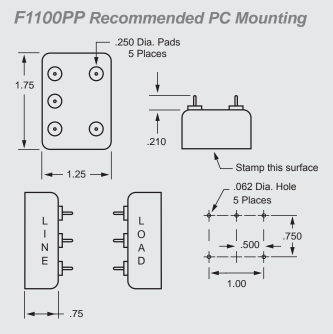
Amps	Α	В	С	D	E
1A	2.500	1.750	.625	2.125	.875
	(63,5)	(44,5)	(15,8)	(53,9)	(22,2)
3A	2.500	1.750	.750	2.125	1.250
	(63,5)	(44,5)	(19,1)	(53,9)	(31,8)
6A	2.500	1.750	.750	2.125	1.250
	(63,5)	(44,5)	(19,1)	(53,9)	(31,8)
10A	2.500	1.750	1.125	2.125	1.250
	(63,5)	(44,5)	(28,5)	(53,9)	(31,8)



#### F1100DD/F1150DD

(20Amp Only) Dimensions

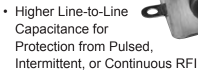




### F1200 RFI Filters

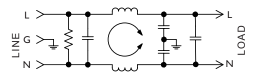
#### Features:

· Designed for General Purpose Common Mode and Differential Mode Applications



- · Available in Standard (F1200) and Low-Leakage (F1250) (F1260) (F1270) (F1280) (F1290) Models
- · Available with Integral IEC Connector up to 10Amps

#### F1200/F1250 Simplified Schematic



#### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz

**Rated Current:** 

115VAC 1A 3A 6A 10A 20A 30A 250VAC 1A 2.5A 4A 6A 10A 15A

Current Overload: 6X for 8 seconds Hi-Pot Test (1 min): F1200 Series Line to Ground: 1500VAC Line to Line: 1768VDC Insulation Resistance: 9 x 10<sup>9</sup> Ω at 100VDC

Ambient Temperature: 40°C Max at rated current

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

Termination:

A: QC - Quick Connect C: IEC Receptacle

B: Wire D: Screw

**Maximum Leakage Current:** 

Each Line to Ground F1200 F1250 F1260 F1270 F1280 F1290 115VAC, 60Hz: 0.40mA 0.25mA .15mA .002mA .015mA .030mA 250VAC, 50Hz: .75mA .40mA .25mA .005mA .025mA .050mA

**Agency Approvals:** 









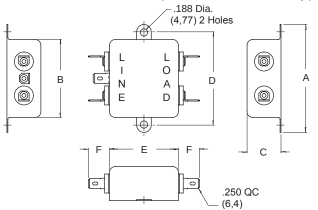


Nominal	Part	Termination		MINIMUM I	NSERTION	LOSS - dB	(50 ohm Ci	rcuit)	
Current Rating	Number	Line/Load	MODE	.15	.50	Frequen	cy - MHz 5.0	10	
	F1200AA01	QC/QC	Common	20	35	43	52	55	

Nominal	Part	Termination	n							
Current Rating	Number	Line/Load	MODE	.15	.50	Frequen	cy - MHz 5.0	10	30	
4.0	F1200AA01 F1200BB01	QC/QC Wire/Wire	Common Differential	20 <b>4</b>	35 <b>38</b>	43 <b>59</b>	52 <b>66</b>	55 <b>62</b>	50 <b>54</b>	
1A	F1250AA01 F1250BB01	QC/QC Wire/Wire	Common Differential	20 <b>4</b>	30 <b>38</b>	37 <b>59</b>	50 <b>66</b>	50 <b>62</b>	50 <b>54</b>	
2 /	F1200AA03 F1200BB03 F1200CA03	QC/QC Wire/Wire IEC/QC	Common Differential	20 <b>4</b>	35 <b>38</b>	43 <b>59</b>	52 <b>70</b>	55 <b>64</b>	50 <b>59</b>	
3A	F1250AA03 F1250BB03 F1250CA03	QC/QC Wire/Wire IEC/QC	Common Differential	20 <b>4</b>	30 <b>38</b>	37 <b>59</b>	50 <b>70</b>	50 <b>64</b>	50 <b>59</b>	
6A	F1200AA06 F1200BB06 F1200CA06	QC/QC Wire/Wire IEC/QC	Common Differential	10 <b>9</b>	22 <b>25</b>	30 <b>48</b>	46 <b>70</b>	50 <b>70</b>	45 <b>62</b>	
bА	F1250AA06 F1250BB06 F1250CA06	QC/QC Wire/Wire IEC/QC	Common Differential	10 <b>9</b>	20 <b>25</b>	27 <b>48</b>	45 <b>70</b>	45 <b>70</b>	45 <b>62</b>	
101	F1200AA10 F1200BB10 F1200CA10	QC/QC Wire/Wire IEC/QC	Common Differential	10 <b>10</b>	22 <b>16</b>	30 <b>43</b>	46 <b>70</b>	50 <b>70</b>	45 <b>66</b>	
10A	F1250AA10 F1250BB10 F1250CA10	QC/QC Wire/Wire IEC/QC	Common Differential	10 <b>10</b>	20 <b>16</b>	27 <b>43</b>	45 <b>70</b>	45 <b>70</b>	45 <b>66</b>	
201	F1200AA20 F1200DD20	QC/QC Screw/Screw	Common Differential	10 <b>9</b>	22 <b>19</b>	30 <b>44</b>	42 <b>70</b>	47 <b>70</b>	40 <b>70</b>	
20A -	F1250AA20 F1250DD20	QC/QC Screw/Screw	Common Differential	10 <b>9</b>	20 <b>19</b>	25 <b>44</b>	38 <b>70</b>	40 <b>70</b>	40 <b>70</b>	
30A	F1200DD30	Screw/Screw	Common Differential	7 <b>11</b>	15 <b>13</b>	20 <b>44</b>	34 <b>70</b>	42 <b>60</b>	40 <b>57</b>	

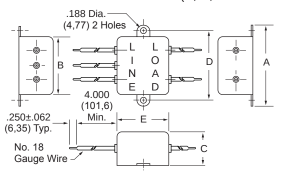


#### F1200AA/F1250AA (1, 3, 6, 10 and 20Amp) Dimensions



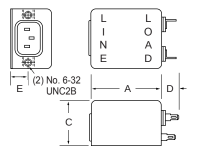
Amps	Α	В	С	D	E	F
1A	2.750	2.00	.875	2.375	1.750	.550
	(69,9)	(50,8)	(22,2)	(60,3)	(44,5)	(14,0)
3A	2.750	2.00	1.125	2.375	1.750	.550
	(69,9)	(50,8)	(28,5)	(60,3)	(44,5)	(14,0)
6A	2.750	2.00	1.125	2.375	1.750	.550
	(69,9)	(50,8)	(28,5)	(60,3)	(44,5)	(14,0)
10A	2.750	2.00	1.125	2.375	2.000	.550
	(69,9)	(50,8)	(28,5)	(60,3)	(50,8)	(14,0)
20A	3.310	2.50	1.500	2.940	2.000	.550
	(84,1)	(63,5)	(38,1)	(74,7)	(50,8)	(14,0)

#### F1200BB/FB1250BB (1, 3, 6 and 10Amp) Dimensions



Amps	Α	В	С	D	E
1A	2.750	2.00	.875	2.375	1.750
	(69,9)	(50,8)	(22,2)	(60,3)	(44,5)
3A	2.750	2.00	1.125	2.375	1.750
	(69,9)	(50,8)	(28,5)	(60,3)	(44,5)
6A	2.750	2.00	1.125	2.375	1.750
	(69,9)	(50,8)	(28,5)	(60,3)	(44,5)
10A	2.750	2.00	1.125	2.375	2.000
	(69,9)	(50,8)	(28,5)	(60,3)	(50,8)

#### F1200CA/F1250CA (3, 6, and 10Amp) Dimensions



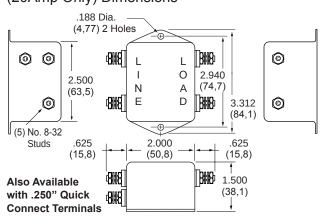


Refer to Page 36 for Standard Mounting Cutouts

	Amps	Α	В	C	D	E
	ЗА	2.000 (50,8)	2.000 (50,8)	1.50 (38,1)	.550 (14,0)	.565 (14,44)
ne	6A	2.500 (63,5)	2.000 (50,8)	1.500 (38,1)	.550 (14,0)	.750 (19,1)
rd ts	10A	2.500 (63,5)	2.000 (50,8)	1.500 (38,1)	.550 (14,0)	.750 (19,1)

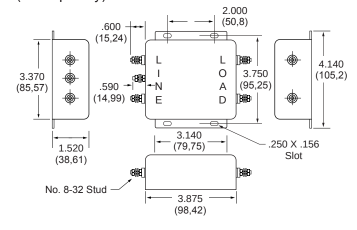
#### F1200DD/F1250DD

(20Amp Only) Dimensions



#### F1200DD30

(30Amp Only) Dimensions



## F1300 RFI Filters



#### Features:

- T Circuit
   Configuration—
   Designed for Motor,
   Capacitive and Other
   Low Impedance Loads
- Dual Coils Higher Performance in Unknown RFI and Noise Susceptibility Applications
- Integral IEC Connector and PC Mounted Versions Now Available

#### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz

**Rated Current:** 

115VAC 1A 3A 6A 10A 15A 20A 250VAC 1A 2.5A 4A 6A 15A 16A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min): F1300/F1350

Line to Ground: 1500VAC

Line to Line: 1768VDC

Insulation Resistance:  $9 \times 10^9 \Omega$  at 100VDCAmbient Temperature:  $40^{\circ}C$  Max. at rated current

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

Termination:

A: QC – Quick Connect C: IEC Receptacle B: Wire P: PC – P.C. Board

#### Maximum Leakage Current:

Each Line to Ground F1300 F1350 F1360 F1370 F1380 F1390 115VAC, 60Hz: 0.4mA 0.25mA .15mA .002mA .015mA .030mA 250VAC, 50Hz: .75mA .40mA .25mA .005mA .025mA .050mA

Agency Approvals:







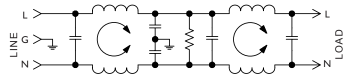


MINIMUM INSERTION LOSS	6 - dB (50 oh	m Circuit)
		Except 15Amp
		ne approv

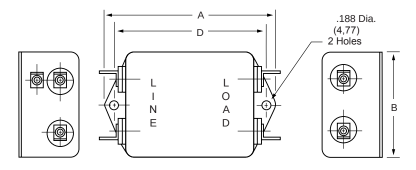
Nominal	Part	Termination		MINIMUM I	NSERTION	LOSS - dB	(50 ohm Ci	rcuit)	
Current Rating	Number	Line/Load	MODE			Frequen	cy - MHz		
rating				.15	.50	1.0	5.0	10	30
1A	F1300AA01 F1300BB01	QC/QC Wire/Wire	Common Differential	40 <b>2</b>	65 <b>57</b>	65 <b>69</b>	65 <b>70</b>	65 <b>70</b>	65 <b>60</b>
IA	F1350AA01 F1350BB01	QC/QC Wire/Wire	Common Differential	30 <b>2</b>	60 <b>57</b>	65 <b>69</b>	65 <b>70</b>	65 <b>70</b>	65 <b>60</b>
3A F1300 F1300 F1350 F1350 F1350 F1350	F1300AA03 F1300BB03 F1300CA03 F1300CP03	QC/QC Wire/Wire IEC/QC IEC/PC	Common Differential	40 <b>7</b>	65 <b>64</b>	65 <b>70</b>	65 <b>70</b>	65 <b>70</b>	65 <b>58</b>
	F1350AA03 F1350BB03 F1350CA03 F1350CP03	QC/QC Wire/Wire IEC/QC IEC/PC	Common Differential	30 <b>7</b>	60 <b>64</b>	65 <b>70</b>	65 <b>70</b>	65 <b>70</b>	65 <b>58</b>
6.4	F1300AA06 F1300BB06 F1300CA06	QC/QC Wire/Wire IEC/QC	Common Differential	12 <b>10</b>	48 <b>40</b>	60 <b>70</b>	65 <b>70</b>	65 <b>70</b>	65 <b>60</b>
6A	F1350AA06 F1350BB06 F1350CA06	QC/QC Wire/Wire IEC/QC	Common Differential	2 <b>10</b>	40 <b>40</b>	60 <b>70</b>	65 <b>70</b>	65 <b>70</b>	65 <b>60</b>
10A	F1300AA10 F1300BB10 F1300CA10	QC/QC Wire/Wire IEC/QC	Common Differential	12 <b>13</b>	48 <b>13</b>	60 <b>64</b>	65 <b>70</b>	65 <b>67</b>	65 <b>56</b>
	F1350AA10 F1350BB10	QC/QC Wire/Wire	Common Differential	2 <b>13</b>	40 <b>13</b>	60 <b>64</b>	65 <b>70</b>	65 <b>67</b>	65 <b>56</b>
15A	F1300AA15	QC/QC	Common Differential	14 <b>15</b>	35 <b>10</b>	44 <b>45</b>	56 <b>70</b>	58 <b>67</b>	55 <b>56</b>
201	F1300AA20	QC/QC	Common Differential	5 —	44 —	60 <b>35</b>	65 <b>60</b>	65 <b>57</b>	60 <b>45</b>
20A	F1350AA20	QC/QC	Common Differential	2	35 —	61 <b>35</b>	63 <b>60</b>	60 <b>57</b>	50 <b>45</b>

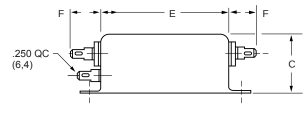


#### F1300/F1350 Simplified Schematic



#### F1300AA (1, 3, 6, 10 and 15Amp) F1350AA (1, 3, 6 and 10Amp) Dimensions

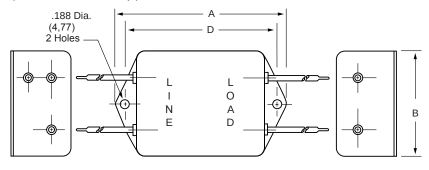


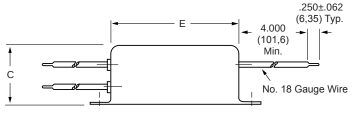


Amps	Α	В	С	D	E	F
1A	2.750	1.750	1.125	2.375	2.000	.550
	(69,9)	(44,5)	(28,5)	(60,3)	(50,8)	(14,0)
3A	3.312	2.000	1.125	2.940	2.500	.550
	(84,1)	(50,8)	(28,5)	(74,7)	(63,5)	(14,0)
6A	3.312	2.000	1.125	2.940	2.500	.550
	(84,1)	(50,8)	(28,5)	(74,7)	(63,5)	(14,0)
10A	3.312	2.000	1.500	2.940	2.500	.550
	(84,1)	(50,8)	(38,1)	(74,7)	(63,5)	(14,0)
15A	3.312	2.000	1.500	2.940	2.500	.550
	(84,1)	(50,8)	(38,1)	(74,7)	(63,5)	(14,0)

#### F1300BB/F1350BB

#### (1, 3, 6 and 10Amp) Dimensions



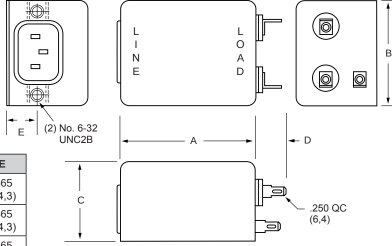


Amps	Α	В	С	D	Е
1A	2.750	1.750	1.125	2.375	2.000
	(69,9)	(44,5)	(28,5)	(60,3)	(50,8)
3A	3.312	2.000	1.125	2.940	2.500
	(84,1)	(50,8)	(28,5)	(74,7)	(63,5)
6A	3.312	2.000	1.125	2.940	2.500
	(84,1)	(50,8)	(28,5)	(74,7)	(63,5)
10A	3.312	2.000	1.500	2.940	2.500
	(84,1)	(50,8)	(38,1)	(74,7)	(63,5)

## F1300 RFI Filters (continued)

**F1300CA** (3, 6 and 10Amp) **F1350CA** (3 and 6Amp) Dimensions

Refer to Page 36 for Standard Mounting Cutouts

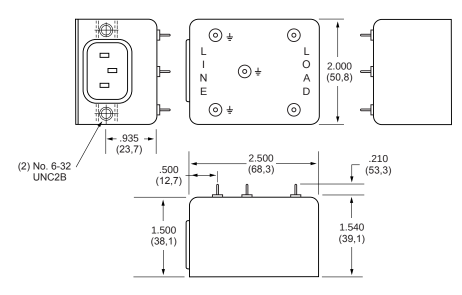


Amps	Α	В	С	D	E
3A	2.500	2.000	1.500	.550	.565
	(63,6)	(50,8)	(38,1)	(14,0)	(14,3)
6A	2.500	2.000	1.500	.550	.565
	(63,5)	(50,8)	(38,1)	(14,0)	(14,3)
10A	2.880	2.120	1.500	.65	.565
	(73,1)	(53,8)	(38,1)	(16,0)	(14,3)

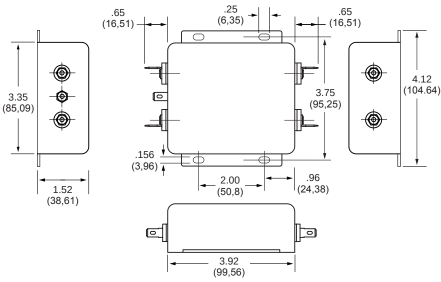
#### F1300CP/F1350CP

(3Amp Only) Dimensions

Refer to Page 36 for Standard Mounting Cutouts



#### F1300AA/F1350AA (20Amp Only) Dimensions





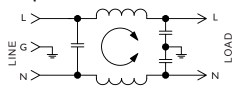
## F1900 RFI Filters



#### Features:

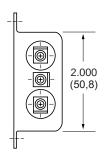
- Designed for Equipment Requiring UL1410 Approval (Consumer Electronics)
- · Utilizes UL1414 Approved Components
- · Greater Differential Mode Protection

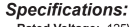
#### F1900 Simplified Schematic



#### F1900AA

(3 and 6Amp) Dimensions





Rated Voltage: 125VAC Maximum - 50/60 Hz

Rated Current: 120VAC 3A 6A

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:**  $40^{\circ}C$  Max. at rated urrent

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

**Termination:** 

A: QC - Quick Connect

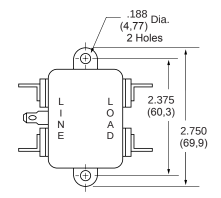
#### **Maximum Leakage Current:**

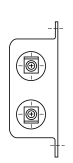
Each Line to Ground F1900 115VAC, 60Hz: 0.25mA

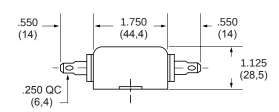
#### **Agency Approvals:**











Nominal	Part	Termination		MINIMUM I	NSERTION	LOSS - dB	(50 ohm Ci	rcuit)	
Current Number	Line/Load	-	Frequency - MHz						
			MODE	.15	.50	1.0	5.0	10	30
3A	F1900AA03	QC/QC	Common Differential	20 <b>7</b>	30 <b>19</b>	37 <b>28</b>	50 <b>50</b>	50 <b>57</b>	50 <b>70</b>
6A	F1900AA06	QC/QC	Common Differential	10 <b>8</b>	20 <b>18</b>	27 <b>24</b>	45 <b>45</b>	45 <b>52</b>	45 <b>64</b>



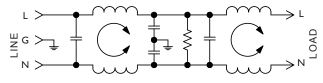
## F1400 RFI Filters



#### Features:

- High Peak Current Design High Insertion Loss for Switching Power Supply Emissions
- · Low-Leakage Current
- Compact Case Sizes in 6 and 10Amp Models
- Available with Integral IEC Connector in 3 and 6Amp Models

#### F1400 Simplified Schematic





#### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz

**Rated Current:** 115VAC 250VAC

ЗА 1.5A 6A 4A 10A 6A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground 1500VAC Line to Line 1768VDC

Insulation Resistance: 9 x 109 Ω 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

#### **Maximum Leakage Current:**

Each Line to Ground F1400 115VAC, 60Hz: 0.25mA 250VAC, 50Hz: 0.40mA

#### Agency Approvals:





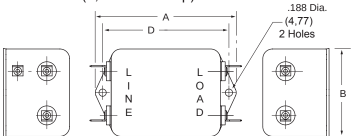


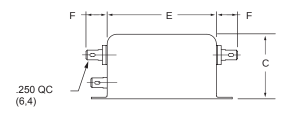


Nominal	Part	MINIMUM INSERTION LOSS - dB (50 ohm Circuit)							
Current Rating	Number	Line/Load	MODE	.15	.50	Frequen	cy - MHz 5.0	10	30
3A	F1400AA03 F1400BB03 F1400CA03	QC/QC Wire/Wire IEC/QC	Common Differential	58 <b>40</b>	65 <b>60</b>	65 <b>65</b>	65 <b>65</b>	60 <b>65</b>	44 <b>60</b>
6A	F1400AA06 F1400BB06 F1400CA06	QC/QC Wire/Wire IEC/QC	Common Differential	58 <b>36</b>	65 <b>55</b>	65 <b>60</b>	65 <b>60</b>	60 <b>55</b>	54 <b>50</b>
10A	F1400AA10 F1400BB10	QC/QC Wire/Wire	Common Differential	56 <b>40</b>	65 <b>50</b>	65 <b>60</b>	65 <b>65</b>	60 <b>65</b>	54 <b>60</b>



#### F1400AA (3, 6 and 10Amp) Dimensions

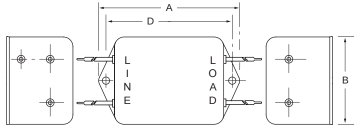


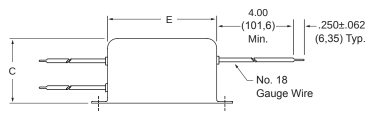


Amps	Α	В	С	D	E	F
3A	3.310	2.000	1.500	2.940	2.500	.550
	(84,1)	(50,8)	(38,2)	(74,7)	(63,5)	(14,0)
6A	3.310	2.000	1.500	2.940	2.500	.550
	(84,1)	(50,8)	(38,2)	(74,7)	(63,5)	(14,0)
10A	4.70	2.250	1.750	4.250	3.750	.550
	(119,4)	(57,1)	(44,4)	(107,9)	(95,3)	(14,0)

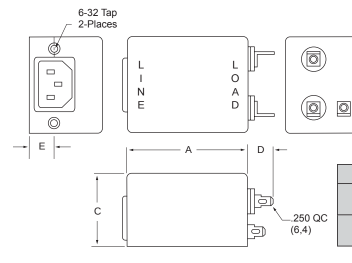
#### F1400BB (3, 6 and 10Amp) Dimensions

Amps	Α	В	С	D	E
3A	3.310	2.000	1.500	2.940	2.500
	(84,1)	(50,8)	(38,1)	(74,7)	(63,5)
6A	3.310	2.000	1.500	2.940	2.500
	(84,1)	(50,8)	(38,1)	(74,7)	(63,5)
10A	4.70	2.250	1.750	4.250	3.750
	(119,4)	(57,1)	(44,4)	(107,9)	(95,3)





#### F1400CA (3 and 6Amp) Dimensions



Amps	Α	В	С	D	Е
ЗА	2.880 (73,1)	2.120 (53,8)	1.500 (38,1)	.550 (14,0)	.565 (14,3)
6A	2.880	2.120	1.500	.550	.565

Refer to Page 36

Mounting Cutouts

for Standard

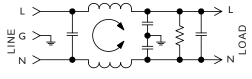
В

## F1500 RFI Filters



- 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:** 250VAC 115VAC ЗА 1.5A 6A ЗА 10A 6A

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 100 VDCAmbient Temperature: 40°C Max. at rated current

15A

8A

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:**

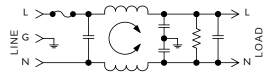








#### F1500FX Simplified Schematic



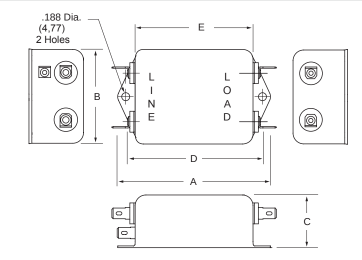
Nominal	Dowt	To marino eti e m		MINIMUM I	NSERTION	LOSS - dB	(50 ohm Ci	rcuit)	
Current Rating	Part Number	Termination Line/Load	MODE			Frequen	cy - MHz		
				.15	.50	1.0	5.0	10	30
3A	F1500AA03 F1500CA03 F1500FA03 F1500CB03	QC/QC IEC/QC Fused IEC/QC QC/Wire	Common Differential	32 <b>35</b>	43 <b>60</b>	50 <b>65</b>	50 <b>60</b>	50 <b>55</b>	50 <b>40</b>
6A	F1500AX06 F1500CA06 F1500FA06 F1500CB06	IEC/QC Fused IEC/QC QC/Wire	Common Differential	32 <b>30</b>	42 <b>60</b>	45 <b>65</b>	45 <b>65</b>	45 <b>60</b>	45 <b>50</b>
10A	F1500AA10 F1500CA10 F1500FA10 F1500CB10	QC/QC IEC/QC Fused IEC/QC	Common Differential	29 <b>15</b>	36 <b>50</b>	39 <b>65</b>	45 <b>65</b>	45 <b>60</b>	45 <b>50</b>
15A	F1500CA15 F1500CB15	IEC/QC IEC/Wire	Common Differential	26 <b>35</b>	32 <b>60</b>	36 <b>65</b>	44 <b>65</b>	46 <b>65</b>	52 <b>65</b>



#### F1500AA (3 and 10Amp) Dimensions

Refer to Page 36 for Standard Mounting Cutouts

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



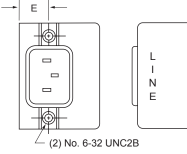
#### F1500CA

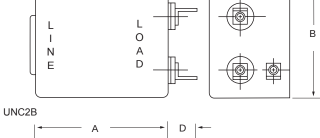
(3, 6, 10 and 15Amp) Dimensions

#### F1500CB

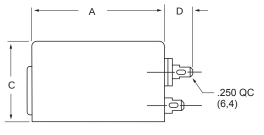
(3, 6, 10 and 15Amp) Dimensions

Refer to Page 36 for Standard Mounting Cutouts





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

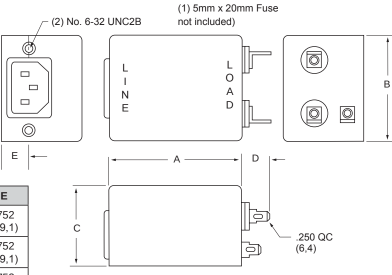


#### F1500FA

(3, 6 and 10Amp) Dimensions

Refer to Page 36 for Standard Mounting Cutouts

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



Features:

Versions

## F1600 RFI Filters



Switching Power Supply Emissions

F1600CX Simplified Schematic

· Low-Leakage Current Design





#### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz **Rated Current:** 115VAC 250VAC ЗА 1.5A 6A ЗА 10A 6A

Current Overload: 6X for 8 seconds

#### Hi-Pot Test (1 min):

Line to Ground 1500VAC 1768VDC Line to Line

Insulation Resistance: 9 x 109 Ω 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 P: PC - P.C. Board

#### **Maximum Leakage Current:**

Each Line to Ground F1600 115VAC, 60Hz: 0.25mA 250VAC, 50Hz: 0.40mA

#### Agency Approvals:









F1600FA Simplified Schematic	
	N O O O

• T Section, Dual Coil Design – High Insertion Loss for

· Space-Efficient with Integral IEC Connector and

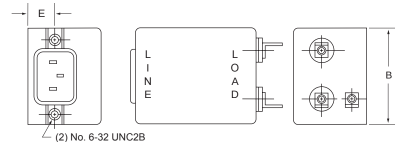
Compact Case in Current Ratings up to 10Amps

Available in Fused IEC Connector and PC Mounted

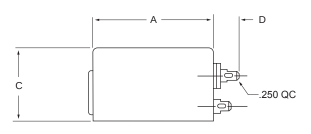
Nominal	Part	Termination		MINIMUM I	NSERTION	LOSS - dB	(50 ohm Ci	rcuit)	
Current Rating	Number	Line/Load	MODE	.15	.50	Frequen 1.0	cy - MHz 5.0	10	30
3A	F1600CA03 F1600CP03 F1600FA03 F1600CB03	IEC/QC IEC/PC Fused IEC/QC IEC/Wire	Common Differential	52 <b>40</b>	65 <b>50</b>	65 <b>60</b>	65 <b>65</b>	65 <b>65</b>	65 <b>50</b>
6A	F1600CA06 F1600CP06 F1600FA06 F1600CB06	IEC/QC IEC/PC Fused IEC/QC IEC/Wire	Common Differential	45 <b>30</b>	65 <b>45</b>	65 <b>55</b>	65 <b>50</b>	65 <b>50</b>	59 <b>50</b>
10A	F1600CA10 F1600CB10	IEC/QC IEC/Wire	Common Differential	50 <b>23</b>	65 <b>45</b>	65 <b>55</b>	65 <b>50</b>	65 <b>50</b>	54 <b>50</b>



#### F1600CA (3, 6 and 10Amp) Dimensions F1600CB (3, 6 and 10Amp) Dimensions



Refer to Page 36 for Standard Mounting Cutouts

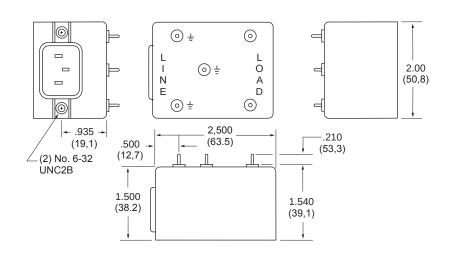


Amps	Α	В	С	D	E
3A	2.500	2.000	1.500	.550	.565
	(63,5)	(50,8)	(38,2)	(14,0)	(14,3)
6A	2.500	2.000	1.500	.550	.565
	(63,5)	(50,8)	(38,2)	(14,0)	(14,3)
10A	3.750	2.250	1.750	.550	.640
	(95,2)	(57,2)	(44,5)	(14,0)	(16,3)

#### F1600CP

(3 and 6Amp) Dimensions

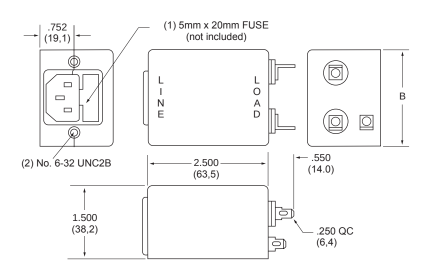
Refer to Page 36 for Standard Mounting Cutouts



#### F1600FA

(3 and 6Amp) Dimensions

Refer to Page 36 for Standard Mounting Cutouts





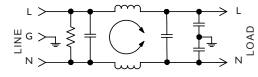
## F1700 RFI Filters



#### Features:

- General Purpose Designed for Applications with Higher Differential Mode Noise
- Higher Line-to-Line Capacitance for Protection from Pulsed, Intermittent or Continuous RFI
- A Cost-Effective Replacement for Independent Coil Design in Many SMPS Applications
- · Available with Integral IEC Connector

#### F1700 Simplified Schematic



#### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz
Rated Current: 115VAC 250VAC
3A 2.5A
6A 4A

6A 4A 10A 6A 20A 10A 30A 15A

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 100VDCAmbient Temperature:  $40^{\circ}C$  Max. at rated current

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

Termination:

A: QC - Quick Connect

B: Wire

C: IEC Receptacle

D: Screw

#### **Maximum Leakage Current:**

Each Line to Ground F1700 F1710 F1720 F1740 115VAC, 60Hz: 0.40mA .15mA .002mA .060mA .250VAC, 50Hz: 0.75mA .25mA .005mA .120mA

#### **Agency Approvals:**

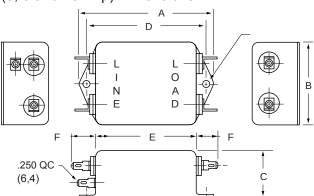


Nominal	Dont	T		MINIMUM I	NSERTION	LOSS - dB	(50 ohm Ci	rcuit)	
Current Rating	Part Number	Termination Line/Load	MODE	Frequency - MHz					
Rating			WODL	.15	.50	1.0	5.0	10	30
	F1700AA03 F1700BB03 F1700CA03	QC/QC Wire/Wire IEC/QC	Common Differential	20 <b>25</b>	35 <b>60</b>	43 <b>65</b>	52 <b>65</b>	55 <b>50</b>	50 <b>50</b>
3A	F1710AA03	QC/QC	Common Differential	20 <b>25</b>	34 <b>60</b>	40 <b>65</b>	45 <b>65</b>	45 <b>50</b>	40 <b>50</b>
O/ (	F1720AA03	QC/QC	Common Differential	20 <b>35</b>	32 <b>60</b>	35 <b>65</b>	35 <b>60</b>	35 <b>55</b>	40 <b>40</b>
	F1740AA03	QC/QC	Common Differential	20 <b>35</b>	30 <b>60</b>	35 <b>65</b>	35 <b>60</b>	35 <b>55</b>	40 <b>40</b>
6A	F1700AA06 F1700BB06 F1700CA06	QC/QC Wire/Wire IEC/QC	Common Differential	10 <b>15</b>	22 <b>50</b>	30 <b>65</b>	46 <b>60</b>	50 <b>60</b>	45 <b>60</b>
10A	F1700AA10 F1700BB10 F1700CA10	QC/QC Wire/Wire IEC/QC	Common Differential	10 <b>20</b>	22 <b>45</b>	30 <b>60</b>	46 <b>65</b>	50 <b>60</b>	45 <b>55</b>
201	F1700AA20	QC/QC Screw/Screw	Common Differential	10 <b>15</b>	22 <b>45</b>	30 <b>60</b>	42 <b>65</b>	47 <b>60</b>	40 <b>55</b>
20A	F1700DD20 F1720DD20	Screw/Screw	Common Differential	10 <b>15</b>	22 <b>45</b>	30 <b>60</b>	42 <b>65</b>	47 <b>60</b>	52 <b>55</b>
30A	F1700DD30	Screw/Screw	Common Differential	7 15	15 <b>45</b>	20 <b>60</b>	34 <b>65</b>	42 <b>60</b>	40 <b>55</b>



#### F1700AA, 1710, 1720, 1740

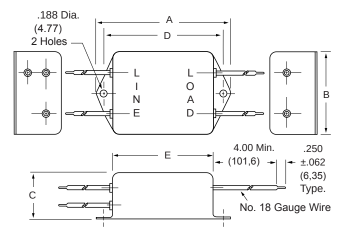
(3, 6 and 10Amp) Dimensions



F	170	00BB	(3.	6 and	10Amp)	Dimensions
			ιυ,	o ana	10/1110/	

Amps	Α	В	С	D	E
3A	2.750	1.750	1.125	2.375	2.000
	(69,8)	(44,4)	(28,5)	(60,3)	(50,8)
6A	3.312	2.000	1.125	2.940	2.500
	(84,1)	(50,8)	(28,5)	(74,7)	(63,5)
10A	3.312	2.000	1.500	2.940	2.500
	(84,1)	(50,8)	(38,1)	(74,7)	(63,5)

#### В С D Ε F Amps Α 2.000 2.750 1.750 1.125 2.375 .550 3A (69,8)(44,4)(28,5)(60,3)(50,8)(14,0)2.500 3.312 2.000 1.125 2.940 .550 6A (84,1)(28,5)(50,8)(74,7)(63,5)(14,0)3.312 2.000 1.500 2.940 2.500 .550 10A (84,1)(50,8)(38,2)(74,7)(63,5)(14,0)20A See 1700DD20 for Case Dimensions



С

1.500

(38,1)

1.500

(38,1)

1.500

(38,1)

D

.550

(14,0)

.550

(14,0)

.550

(14,0)

Ε

.565

(14,3)

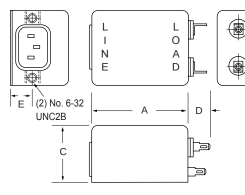
.565

(14,3)

.565

(14,3)

#### F1700CA (3, 6 and 10Amp) Dimensions



Refer to Page 36
for Standard
Mounting Cutouts

В

**Amps** 

**3A** 

6A

10A

Α

2.000

(50,8)

2.500

(63,5)

2.500

(63,5)

В

2.000

(50,8)

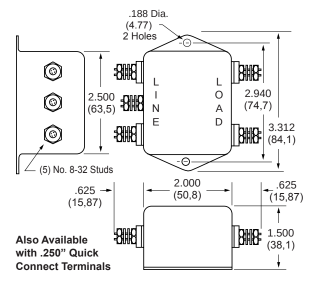
2.000

(50,8)

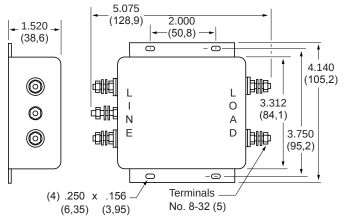
2.000

(50,8)

#### F1700DD20 (20Amp) Dimensions



#### F1700DD30 (30Amp) Dimensions



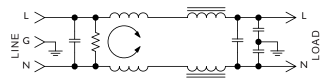
## F1760/F1770/F1780 RFI Filters



#### Features:

- Designed for Applications Where Switching Power Supplies, SCR's and TTL Circuits Are Utilized
- Protection from Pulsed, Intermittent or Continuous RFI
- Effective CM and DM Suppression for Most FCC VDE Requirements Down to 150KHz
- Available in Stud and Quick Connect Terminal Versions

#### F1760 Simplified Schematic



#### Specifications:

Rated Voltage: 250VAC, Maximum - 50/60 Hz
Rated Current: 115VAC 250VAC
20A 14A

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 100VDCAmbient Temperature:  $40^{\circ}C$  Max. at rated current

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

Termination:

A: QC – Quick Connect

D: Screw

#### Maximum Leakage Current:

Each Line to Ground 115VAC, 60Hz: 0.5mA 250VAC, 50Hz: 1.0mA

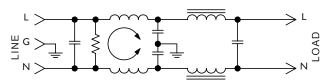
#### **Agency Approvals:**







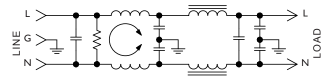
#### F1770 Simplified Schematic



Nominal	5.4	<b>-</b>		MINIMUM INSERTION LOSS - dB (50 ohm Circuit)						
Current Rating	Part Number	Termination Line/Load	MODE	.15	.50	Fred	quency - I 5.0	MHz 10	20	30
2.4	F1760AA03 F1760DD03	QC/QC Screw/Screw	Common Differential	15 <b>40</b>	30 <b>65</b>	40 <b>65</b>	45 <b>60</b>	50 <b>55</b>	45 <b>55</b>	45 <b>55</b>
3A	F1780AA03	QC/QC	Common	13	25	40	60	60	55	50
	F1780DD03	Screw/Screw	Differential	<b>40</b>	<b>65</b>	<b>65</b>	<b>62</b>	<b>55</b>	<b>45</b>	<b>45</b>
6.4	F1760AA06	QC/QC	Common	15	30	35	35	44	43	42
	F1760DD06	Screw/Screw	Differential	<b>40</b>	<b>65</b>	<b>65</b>	<b>65</b>	<b>53</b>	<b>52</b>	<b>50</b>
6A	F1780AA06	QC/QC	Common	13	30	40	65	65	53	48
	F1780DD06	Screw/Screw	Differential	<b>40</b>	<b>65</b>	<b>65</b>	<b>62</b>	<b>55</b>	<b>45</b>	<b>45</b>
101	F1760AA10	QC/QC	Common	15	30	35	50	50	40	40
	F1760DD10	Screw/Screw	Differential	<b>40</b>	<b>65</b>	<b>65</b>	<b>55</b>	<b>50</b>	<b>50</b>	<b>50</b>
10A	F1780AA10	QC/QC	Common	13	20	35	65	65	55	50
	F1780DD10	Screw/Screw	Differential	<b>40</b>	<b>65</b>	<b>65</b>	<b>62</b>	<b>55</b>	<b>45</b>	<b>45</b>
20.4	F1760AA20	QC/QC	Common	12	25	31	42	47	50	40
	F1760DD20	Screw/Screw	Differential	<b>41</b>	<b>65</b>	<b>65</b>	<b>65</b>	<b>60</b>	<b>60</b>	<b>55</b>
20A	F1780AA20 F1780DD20	QC/QC Screw/Screw	Common Differential	12 <b>41</b>	30 <b>65</b>	32 <b>65</b>	60 <b>65</b>	60 <b>60</b>	60 <b>60</b>	55 <b>55</b>



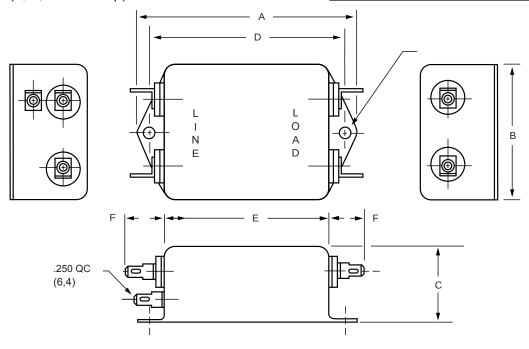
#### F1780 Simplified Schematic



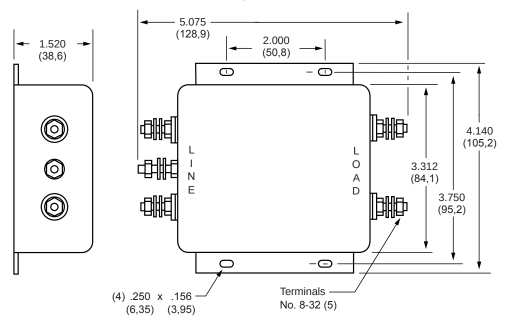
#### F1760/F1770/1780AA

(3, 6, and 10Amp) Dimensions

Amps	Α	В	С	D	E	F
3A	2.750	1.750	1.125	2.375	2.000	.550
	(69,8)	(44,4)	(28,5)	(60,3)	(50,8)	(14,0)
6A	3.312	2.000	1.500	2.940	2.500	.550
	(84,1)	(50,8)	(28,5)	(74,7)	(63,5)	(14,0)
10A	3.312	2.000	1.500	2.940	2.500	.550
	(84,1)	(50,8)	(38,2)	(74,7)	(63,5)	(14,0)



#### F1760/F1770/1780 (20Amp Only) Dimensions



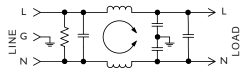
## F2800 RFI Filters



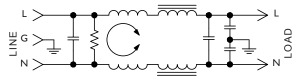
#### Features:

- Designed for VDE "A" and FCC "B" Switching Power **Supply Applications**
- · Low-Leakage Current
- · Compact Case Sizes in Current Ratings up to 15A
- · Effective Reduction of Common Mode and Differential Mode Noise from 100KHz to 30MHz

#### F2800 Simplified Schematic 3 & 6Amp



#### F2800 Simplified Schematic 10 & 15Amp





#### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz

**Rated Current:** 115VAC 250VAC

ЗА 1.5A 6A 4A 6A 10A 15A 12A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground 1500VAC Line to Line 1768VDC

Insulation Resistance: 9 x 109 Ω at 100VDC Ambient Temperature: 40°C Max. at rated current

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

Termination:

A: QC - Quick Connect

B: Wire

#### **Maximum Leakage Current:**

Each Line to Ground F2800 115VAC, 60Hz: 0.25mA 250VAC, 50Hz: 0.40mA

#### **Agency Approvals:**





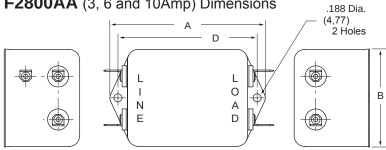


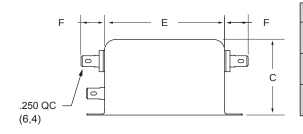


Nominal	Dowt	Towningtion		MINIMUM INSERTION LOSS - dB (50 ohm Circuit)							
Current Rating	Part Number	Termination Line/Load	MODE	.01	.05	.15	Freq	uency -	MHz 5.0	10	30
3A	F2800AA03	QC/QC	Common	10	30	35	35	35	40	45	50
	F2800BB03	Wire/Wire	Differential	<b>5</b>	<b>25</b>	<b>50</b>	<b>60</b>	<b>65</b>	<b>50</b>	<b>45</b>	<b>45</b>
6A	F2800AA06	QC/QC	Common	5	20	30	35	40	40	40	50
	F2800BB06	Wire/Wire	Differential	<b>5</b>	<b>10</b>	<b>40</b>	<b>60</b>	<b>60</b>	<b>50</b>	<b>50</b>	<b>45</b>
10A	F2800AA10 F2800BB10	QC/QC Wire/Wire	Common Differential	5 <b>7</b>	15 <b>20</b>	25 <b>50</b>	30 <b>60</b>	35 <b>60</b>	40 <b>60</b>	45 <b>60</b>	50 <b>55</b>
15A	F2800AA15	QC/QC	Common	8	21	29	33	36	38	45	50
	F2800BB15	Wire/Wire	Differential	<b>10</b>	<b>30</b>	<b>70</b>	<b>70</b>	<b>70</b>	<b>70</b>	<b>70</b>	<b>60</b>



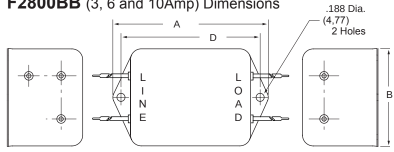
#### F2800AA (3, 6 and 10Amp) Dimensions

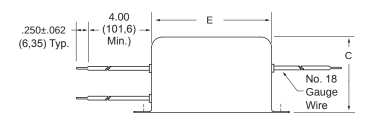




Amps	Α	В	С	D	E	F
3A	3.310	2.000	1.500	2.940	2.500	.550
	(84,1)	(50,8)	(38,2)	(74,7)	(63,5)	(14,0)
6A	3.310	2.000	1.500	2.940	2.500	.550
	(84,1)	(50,8)	(38,2)	(74,7)	(63,5)	(14,0)
10A	4.44	2.250	1.750	4.063	3.630	.650
	(113)	(57,1)	(44,4)	(103,2)	(92,2)	(16,5)

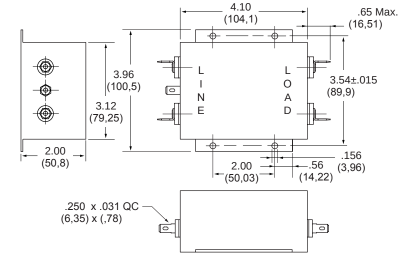
#### F2800BB (3, 6 and 10Amp) Dimensions

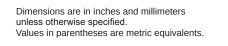




Amps	Α	В	С	D	E
3A	3.310	2.000	1.500	2.940	2.500
	(84,1)	(50,8)	(38,1)	(74,7)	(63,5)
6A	3.310	2.000	1.500	2.940	2.500
	(84,1)	(50,8)	(38,1)	(74,7)	(63,5)
10A	4.690	2.250	1.750	4.063	3.630
	(119)	(57,1)	(44,4)	(103,2)	(92,2)

#### F2800AA F2800BB (15Amp) **Dimensions**







## F5100 RFI Filters



Ideal for Linear Power Supplies in Digital Equipment

#### Features:

- General Purpose Filter with Extended High-Frequency Insertion Loss Characteristics
- Effective Suppression of Incoming Common Mode and Differential Mode Noise
- Low-Profile Package with Integral IEC Connector
- · Available in 3, 6 and 10Amp Ratings

Nominal Current Rating	Part Number	Termination Line/Load
3A	F5100CG03	IEC/ Solder Tab
6A	F5100CG06	IEC/ Solder Tab
10A	F5100CG10	IEC/ Solder Tab

#### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz
Rated Current: 115VAC 250VAC
3A 1.5A
6A 4A

10A 6A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground 1400VDC Line to Line 1450VDC

Insulation Resistance:  $9 \times 10^9 \Omega$  at 100VDCAmbient Temperature:  $40^{\circ}C$  Max. at rated current

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

Termination:

C: IEC Receptacle G: Wire Wrap/Solder

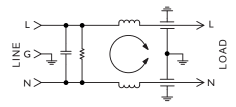
#### **Maximum Leakage Current:**

Each Line to Ground F5100 115VAC, 60Hz: 0.25mA 250VAC, 60Hz: 0.50mA

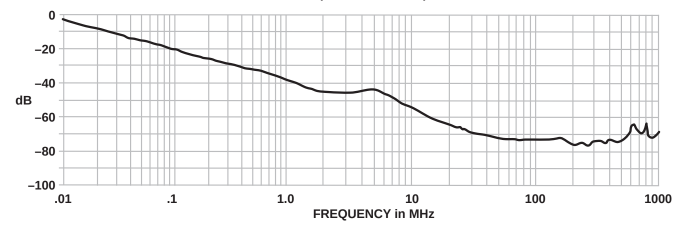
#### **Agency Approvals:**



#### **F5100 Simplified Schematic**

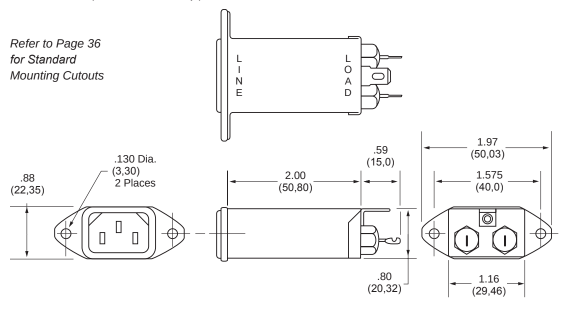


# F5100 SERIES TYPICAL COMMON MODE INSERTION LOSS — dB (50 OHM CIRCUIT)

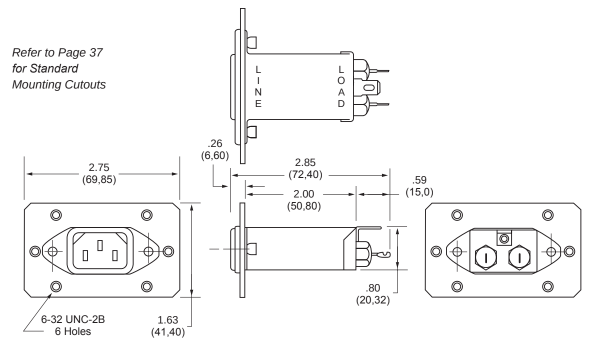




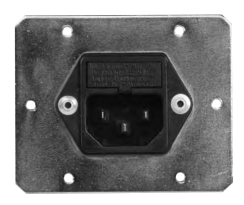
#### F5100CG (3, 6 and 10Amp) Dimensions



#### F5101CG (3, 6 and 10Amp) Dimensions with attached mounting plate



## F5200 RFI Filters



Ideal for Linear Power Supplies in Digital Equipment

#### Features:

- General Purpose Filter with Extended High-Frequency Insertion Loss Characteristics
- Effective Suppression of Incoming Common Mode and Differential Mode Noise
- · Low-Profile Package with Integral IEC Connector
- · Available in 3 and 6Amp Ratings

Nominal Current Rating	Part Number	Termination Line/Load
3A	F5200FG03	Fused IEC/ Solder Tab
6A	F5200FG06	Fused IEC/ Solder Tab

#### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz
Rated Current: 115VAC 250VAC
3A 1.5A

6A 4A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground 1400VDC Line to Line 1450VDC

Insulation Resistance:  $9 \times 10^9 \Omega$  at 100VDCAmbient Temperature:  $40^{\circ}C$  Max. at rated current

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

**Termination:** 

F: Fused IEC Receptacle G: Wire Wrap/Solder

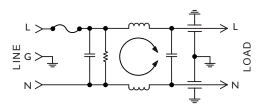
#### **Maximum Leakage Current:**

Each Line to Ground 115VAC, 60Hz: 0.25mA 250VAC, 60Hz: 0.50mA

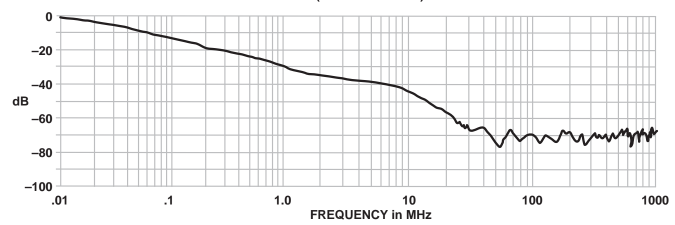
#### Agency Approvals:



#### **F5200 Simplified Schematic**

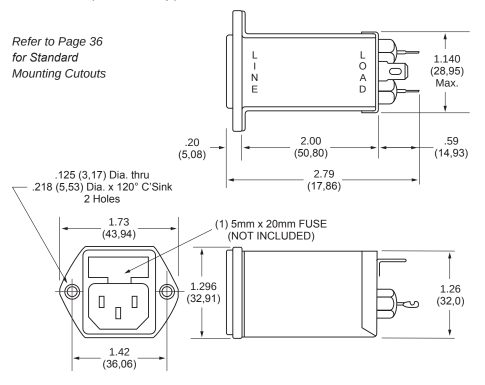


# F5200 SERIES TYPICAL COMMON MODE INSERTION LOSS — dB (50 OHM CIRCUIT)

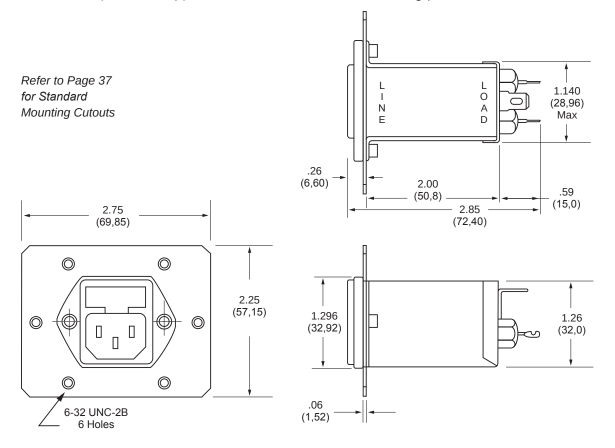




#### F5200FG (3 and 6Amp) Dimensions



F5201FG (3 and 6Amp) Dimensions with attached mounting plate



## F5500 RFI Filters

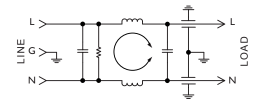


Ideal for Linear and Switching Power Supplies

#### Features:

- FCC and VDE Level "A" Applications
- High Inductance Single Coil Design Provides High Common Mode and Differential Mode Performance Above 150KHz
- High-Frequency Construction Techniques Maintain
   50dB Insertion Loss from 10MHz to 1GHz
- Compact, Space-Saving Package Available in 3, 6 and 10-Amp Ratings

#### **F5500 Simplified Schematic**



#### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz
Rated Current: 115VAC 250VAC
3A 3A
6A 4A

6A 4A 10A 6A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground 1400VDC Line to Line 1450VDC

Insulation Resistance:  $9 \times 10^9 \Omega$  at 100VDCAmbient Temperature:  $40^{\circ}C$  Max. at rated current

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

**Termination:** 

C: IEC Receptacle
G: Wire Wrap/Solder

#### **Maximum Leakage Current:**

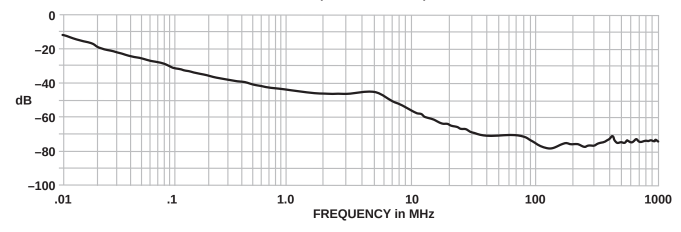
Each Line to Ground 115VAC, 60Hz: 0.25mA 250VAC, 60Hz: 0.50mA

#### **Agency Approvals:**



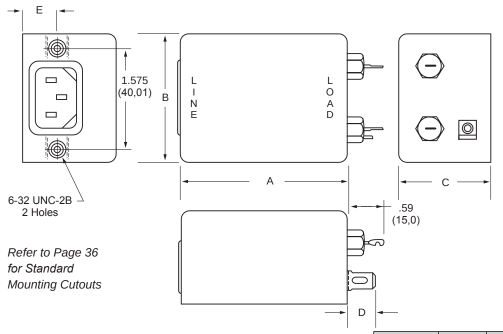
Nominal Current Rating	Part Number	Termination Line/Load
ЗА	F5500CG03	IEC/ Solder Tab
6A	F5500CG06	IEC/ Solder Tab
10A	F5500CG10	IEC/ Solder Tab

# F5500 SERIES TYPICAL COMMON MODE INSERTION LOSS — dB (50 OHM CIRCUIT)



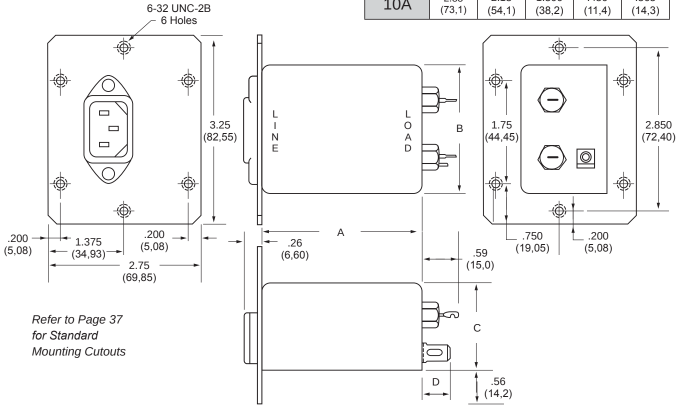


#### F5500CG (3, 6 and 10Amp) Dimensions



## **F5501CG** (3, 6 and 10Amp) Dimensions with attached mounting plate

Amps	Α	В	С	D	E
3A	2.000	2.000	1.500	.450	.565
	(50,8)	(50,8)	(38,2)	(11,4)	(14,3)
6A	2.88	2.13	1.500	.450	.565
	(73,1)	(54,1)	(38,2)	(11,4)	(14,3)
10A	2.88 (73.1)	2.13 (54.1)	1.500	.450 (11.4)	.565 (14.3)



## F5600 RFI Filters



#### Features:

- Suited for FCC "B" and VDE "A" Switching Power Supply Applications
- High Inductance, Multi-Stage Design with High Common Mode and Differential Mode Insertion Loss for Switching Power Supply Emissions
- >70dB Insertion Loss from 200KHz to 1GHz
- Compact, Space-Efficient Package Available in 3 and 6Amp Ratings

Nominal Current Rating	Part Number	Termination Line/Load
	F5600CG03	IEC/Solder Tab
3A	F5600FG03	Fused IEC/ Solder Tab
	F5600CG06	IEC/Solder Tab
6A	F5600FG06	Fused IEC/ Solder Tab

#### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz
Rated Current: 115VAC 250VAC
3A 1.5A

6A 4A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground 1400VDC Line to Line 1450VDC

Insulation Resistance:  $9 \times 10^9 \Omega$  at 100VDCAmbient Temperature:  $40^{\circ}C$  Max at rated current

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

Termination:

C: IEC Receptacle F: Fused IEC Receptacle G: Wire Wrap/Solder

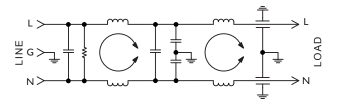
Termination: Quick Connect Maximum Leakage Current:

Each Line to Ground 115VAC, 60Hz: 0.50mA 250VAC, 60Hz: 1.20mA

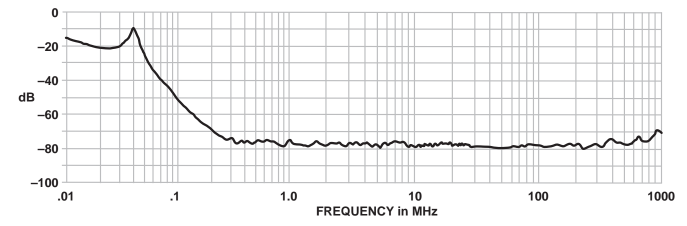
**Agency Approvals:** 



#### **F5600 Simplified Schematic**

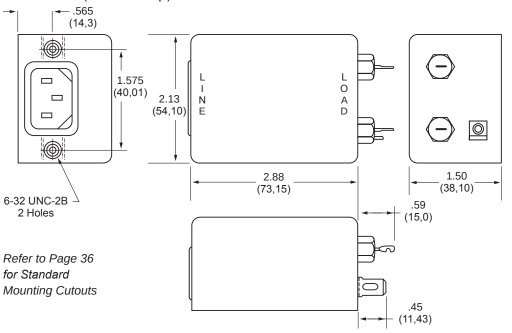


# F5600 SERIES TYPICAL COMMON MODE INSERTION LOSS — dB (50 OHM CIRCUIT)

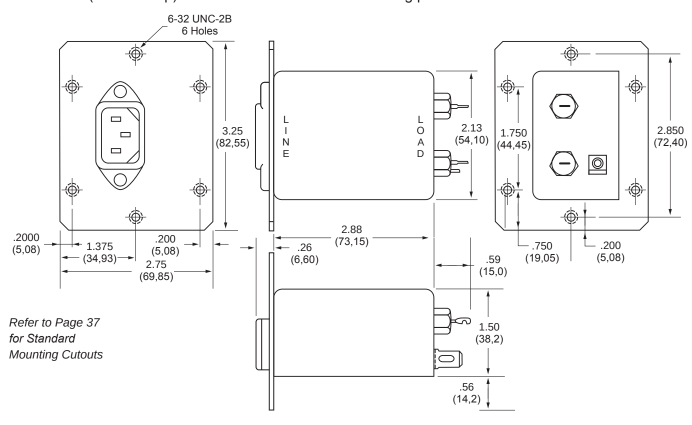




#### F5600CG (3 and 6Amp) Dimensions



#### F5601CG (3 and 6Amp) Dimensions with attached mounting plate



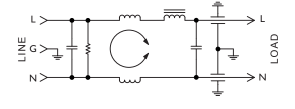
## F5700 RFI Filters



#### Features:

- Ideal for VDE "B" and MIL-STD-461 Switching Power Supply Applications
- Very High Inductance Design with Differential Mode Choke to Provide Improved Performance Below 100KHz
- Wide-Band Insertion Loss > 60dB from 10MHz to 1GHz
- Compact, Space-Efficient Package Available in 3 and 6Amp Ratings

#### **F5700 Simplified Schematic**



#### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz
Rated Current: 115VAC 250VAC
3A 2A
6A 4A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground 1400VDC Line to Line 1450VDC

Insulation Resistance:  $9 \times 10^9 \Omega$  at 100VDCAmbient Temperature:  $40^{\circ}C$  Max. at rated current

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

Termination:

C: IEC Receptacle G: Wire Wrap/Solder

#### **Maximum Leakage Current:**

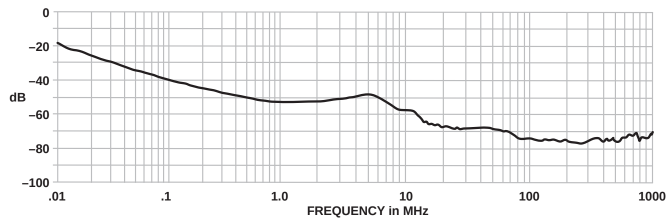
Each Line to Ground **F5700** 115VAC, 60Hz: 0.50mA 250VAC, 60Hz: 1.20mA

#### **Agency Approvals:**



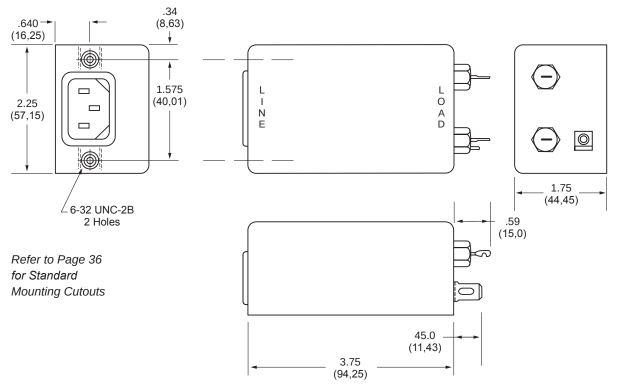
Nominal Current Rating	Part Number	Termination Line/Load
3A	F5700CG03	IEC/ Solder Tab
6A	F5700CG06	IEC/ Solder Tab

# F5700 SERIES TYPICAL COMMON MODE INSERTION LOSS — dB (50 OHM CIRCUIT)

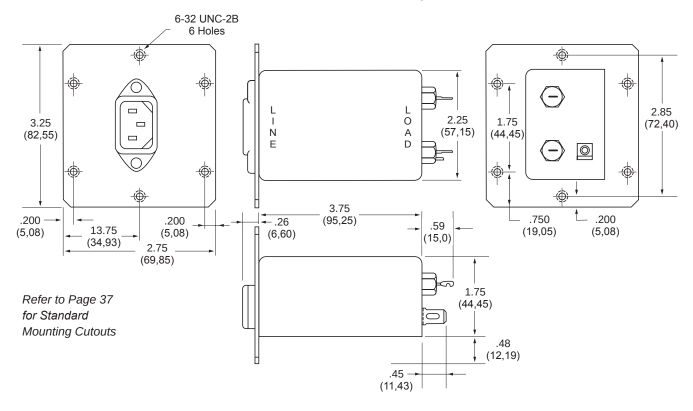




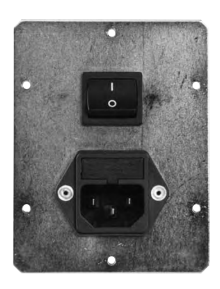
#### F5700CG (3 and 6Amp) Dimensions



#### F5701CG (3 and 6Amp) Dimensions with attached mounting plate



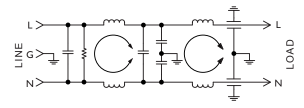
## F5900 RFI Filters



#### Features:

- High Performance Filter Designed for Switching Power Supply Emissions
- >70dB Insertion Loss from 200KHz to 1GHz
- Integral Power Switch and 5 x 20mm Fuse Holder
- Available in 3 and 6Amp Versions with Optional Mounting Faceplates

#### F5900 Simplified Schematic without Switch



#### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz
Rated Current: 115VAC 250VAC
3A 1.5A

6A 4A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground 1500VDC Line to Line 1450VDC

Insulation Resistance:  $9 \times 10^9 \Omega$  at 100VDCAmbient Temperature:  $40^{\circ}C$  Max. at rated current

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

Termination:

C: IEC Receptacle F: Fused IEC G: Wire Wrap/Solder J: Switched IEC

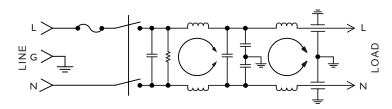
#### **Maximum Leakage Current:**

Each Line to Ground **F5900** 115VAC, 60Hz: 0.50mA 250VAC, 60Hz: 1.20mA

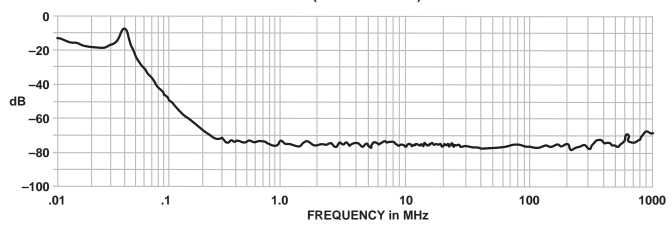
#### **Agency Approvals:**



#### F5900 Simplified Schematic with Switch



# F5900 SERIES TYPICAL COMMON MODE INSERTION LOSS — dB (50 OHM CIRCUIT)

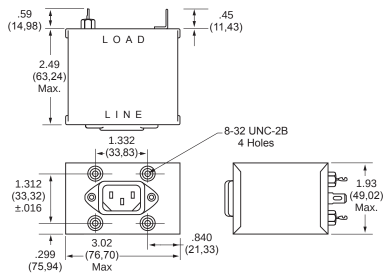




### F5900CG

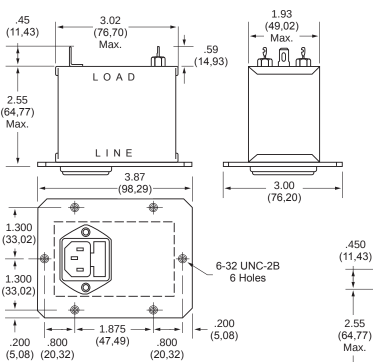
(3 and 6Amp) Dimensions

Refer to Page 37 for Standard Mounting Cutouts



### F5900FG (3 and 6Amp) Dimensions

Refer to Page 37 for Standard Mounting Cutouts

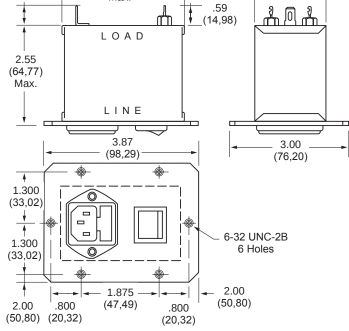


Nominal Current Rating	Part Number	Termination Line/Load			
	F5900CG03	IEC/Solder Tab			
3A	F5900FG03	Fused IEC/Solder Tab			
	F5900JG03	Switched IEC/Solder Tab			
	F5900CG06	IEC/Solder Tab			
6A	F5900FG06	Fused IEC/Solder Tab			
	F5900JG06	Switched IEC/Solder Tab			

### F5900JG

(3 and 6Amp) Dimensions

Refer to Page 37 for Standard Mounting Cutouts



3.02

(76,70)

Max.



1.93

(49,02)

Max.

### **Standard Mounting Cutouts**

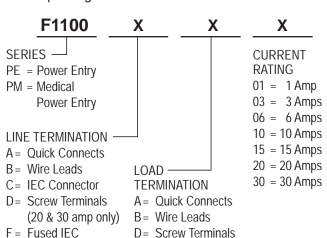
(11,43)

#### F1200CA, F1300CA, F1400CA, F1500CA, F1600CA, F1700CA 1.20 (30.5) (4,75).140 Dia. (3,55)90 2 Holes $\oplus$ (22,9)1.575 .234 (40,0).450 (5,94)

### 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.

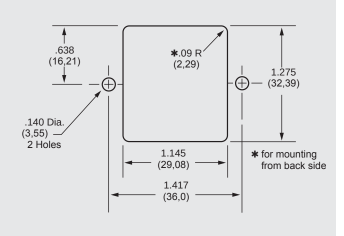


(20 & 30 amp only)

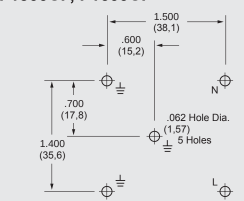
P = Printed Circuit Pins

S = Solder Tab

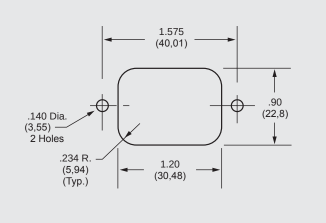
### F1500FA, F1600FA,



### F1300CP, F1600CP



#### F5500/5600/5700 SERIES

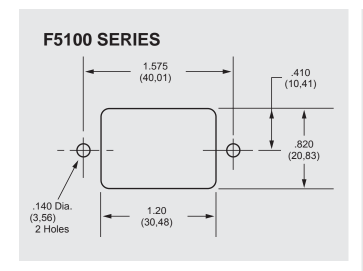


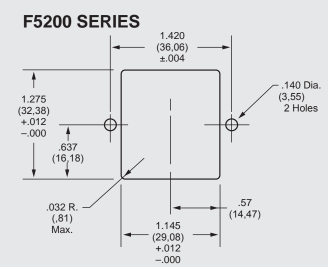


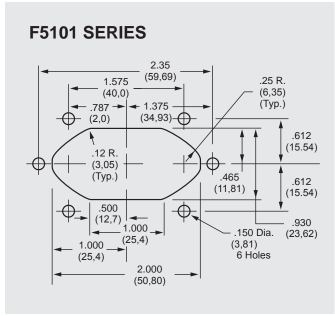
P = Printed Circuit Pins

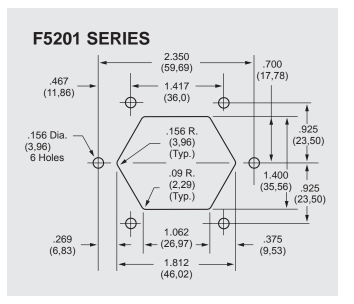
W= Dual Fused IEC

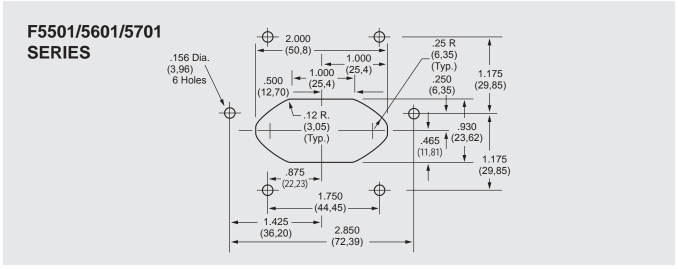
J = Switched IEC







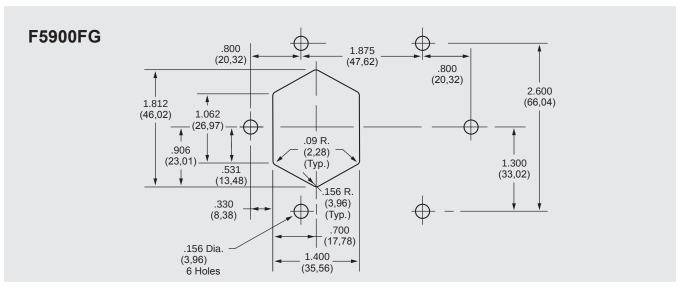


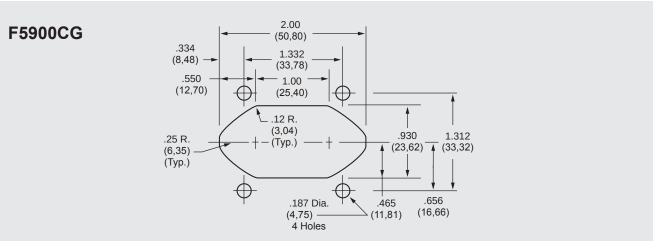


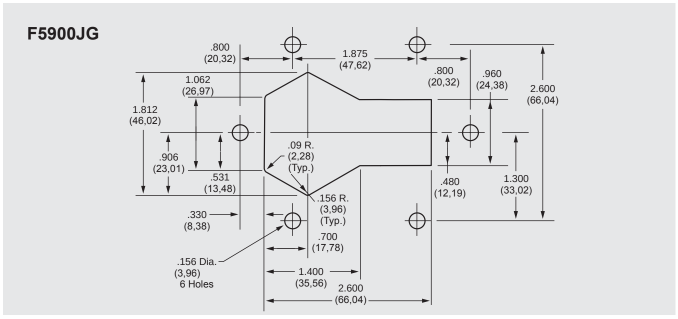
NOTE: Tolerance for all dimensions unless otherwise specified: .XXX three place  $\pm$  .004, .XX two place  $\pm$  0.10



# **Standard Mounting Cutouts**







NOTE: Tolerance for all dimensions unless otherwise specified: .XXX three place ± .004, .XX two place ± 0.10



## POWER ENTRY MODULES ]

# General Purpose Combination





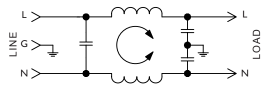
### F2100/F2200 RFI Filters



### Features:

- General Purpose Filters Designed for Common Mode Emissions or Susceptibility Applications
- · Integral IEC Connector in Space-Efficient Package
- · Ideal for Linear Power Supplies in Digital Equipment

#### F2100/F2200 Simplified Schematic



### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz Rated Current: 115VAC 250VAC

1A 1A 3A 3A 6A 6A 10A 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 100VDCAmbient Temperature:  $40^{\circ}C$  Max. at rated current

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

Termination:

A: QC – Quick Connect C: IEC Receptacle Maximum Leakage Current:

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

**Agency Approvals:** 









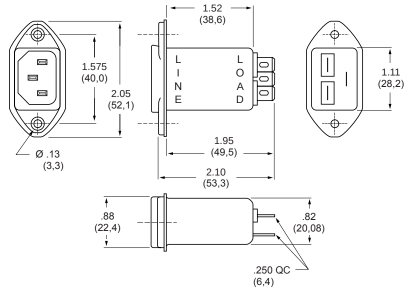
Nominal	Part	Termination	MINIMUM INSERTION LOSS - dB (50 ohm Circuit)							
Current Rating	Number	Line/Load	MODE	Frequency - MHz						
rating			022	.15	.50	1.0	5.0	10	30	
1A	F2100CA01 F2200CA01	IEC/QC IEC/QC	Common Differential	22 —	35 <b>2</b>	40 <b>3</b>	46 <b>35</b>	50 <b>40</b>	50 <b>40</b>	
3A	F2100CA03 F2200CA03	IEC/QC IEC/QC	Common Differential	15 —	25 <b>2</b>	30 <b>3</b>	45 <b>35</b>	50 <b>40</b>	50 <b>40</b>	
6A	F2100CA06 F2200CA06	IEC/QC IEC/QC	Common Differential	10 —	20 <b>2</b>	29 <b>7</b>	43 <b>28</b>	45 <b>46</b>	50 <b>57</b>	
10A	F2100CA10	IEC/QC	Common Differential	9 —	17 <b>2</b>	23 <b>7</b>	39 <b>12</b>	45 <b>37</b>	45 <b>60</b>	



### F2100CA

(1, 3 and 6Amp) Dimensions

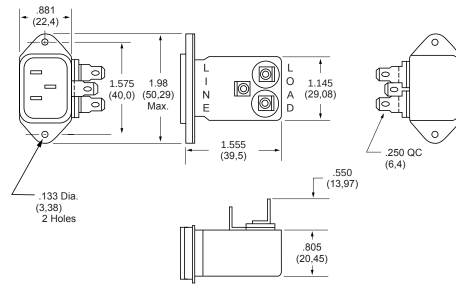
Refer to Page 62 for Standard Mounting Cutouts



### F2200CA

(1, 3 and 6Amp) Dimensions

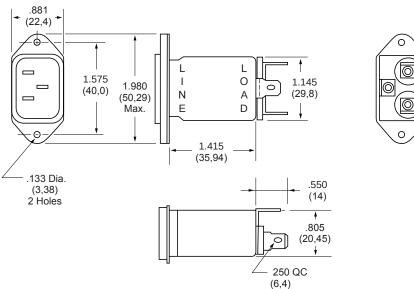
Refer to Page 62 for Standard Mounting Cutouts



### F2100CA10

(10Amp) Dimensions

Refer to Page 62 for Standard Mounting Cutouts





### F2300 RFI Filters



#### Features:

- · Effective Protection from Pulsed, Intermittent or Continuous RFI for FCC "A" Applications
- · High-Performance Low-Leakage Filter in Low Profile Package with Integral IEC Connector
- Increased Inductance and Line-to-Line Capacitance Provide Enhanced Common Mode and Differential Mode Attenuation

### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz **Rated Current:** 115VAC 250VAC 6A 6A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground 1500VAC Line to Line 1768VDC

Insulation Resistance: 9 x 109 Ω at 100VDC Ambient Temperature: 40°C Max at rated current

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

Termination:

A: QC - Quick Connect C: IEC Receptacle

### **Maximum Leakage Current:**

Each Line to Ground F2300 115VAC, 60Hz: 0.25mA 250VAC, 50Hz: 0.40mA

#### **Agency Approvals:**

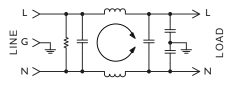






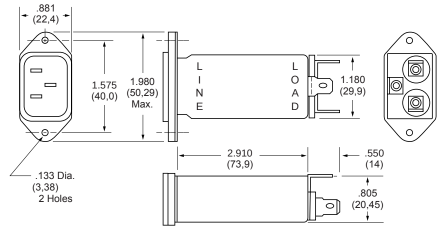


#### **F2300CA Simplified Schematic**



### F2300CA (6Amp) **Dimensions**

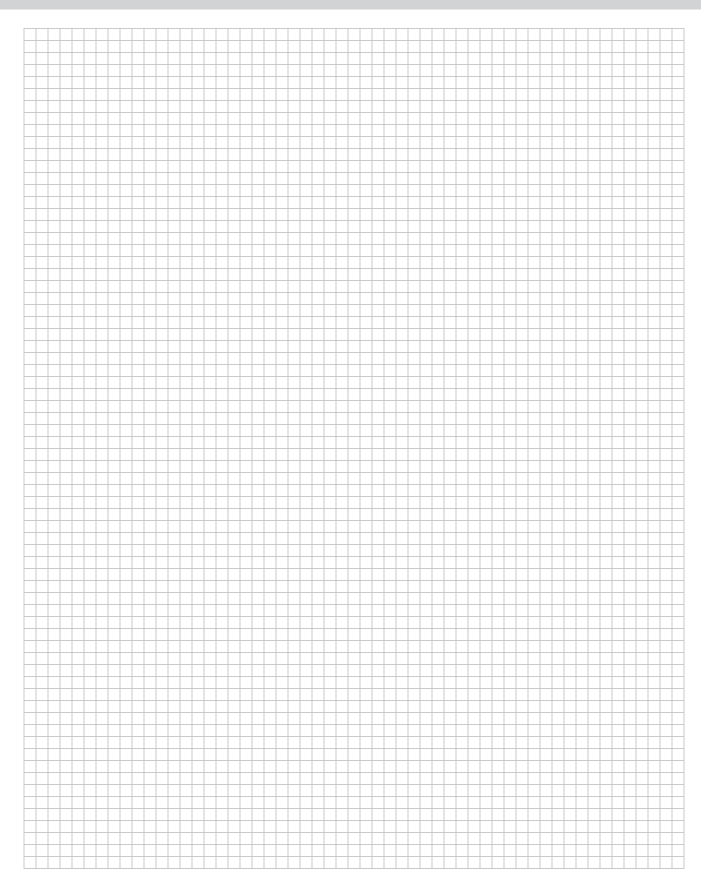
Refer to Page 62 for Standard Mounting Cutouts



Nominal	Port	Termination		MINIMUM INSERTION LOSS - dB (50 ohm Circuit)							
Current	Current Part Termination Rating Number Line/Load		MODE	Frequency - MHz							
Rating			MODE	.15	.50	1.0	5.0	10	30		
6A	F2300CA06	IEC/QC	Common Differential	25 <b>12</b>	37 <b>30</b>	45 <b>50</b>	45 <b>65</b>	45 <b>65</b>	45 <b>60</b>		



# Curtis Industries Engineering Notes



### F2400/2500 RFI Filters

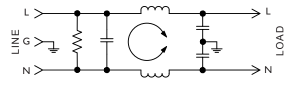




#### Features:

- Higher Performance Filters Designed for Common Mode and Differential Mode Applications
- 4X Greater Differential Mode Insertion Loss at 1 MHz than F2100/F2200 Series with No Increase in Physical Size
- Especially Suited for Use with Linear Power Supplies and FCC "A" Applications

### F2400/2500 Simplified Schematic



### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz
Rated Current: 115VAC 250VAC

3A 1.5A 6A 3A 10A 10A 15A 10A

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:**  $40^{\circ}C$  Max. at rated current

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

Termination:

A: QC – Quick Connect C: IEC Receptacle

Maximum Leakage Current:

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

**Agency Approvals:** 







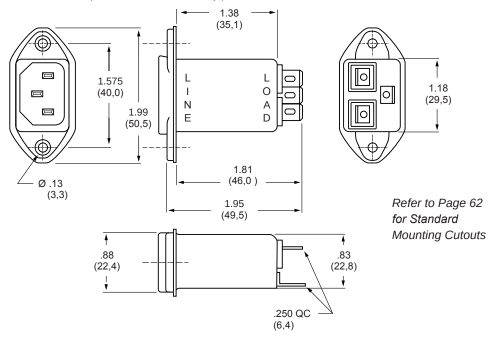




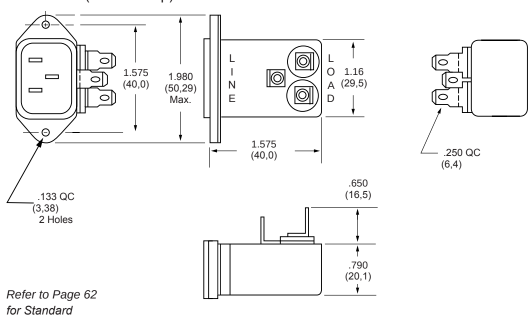
Nominal	Part	Termination	MINIMUM INSERTION LOSS - dB (50 ohm Circuit)								
Current Rating	Number	Line/Load	MODE		Frequency - MHz						
Rating				.15	.50	1.0	5.0	10	30		
3A	F2400CA03	IEC/QC	Common	22	35	40	46	50	50		
	F2500CA03	IEC/QC	Differential	<b>8</b>	<b>18</b>	<b>24</b>	<b>40</b>	<b>50</b>	<b>40</b>		
6A	F2400CA06	IEC/QC	Common	15	24	31	42	45	50		
	F2500CA06	IEC/QC	Differential	<b>8</b>	<b>18</b>	<b>24</b>	<b>40</b>	<b>50</b>	<b>40</b>		
10/15A	F2400CA10	IEC/QC	Common	4	10	13	28	35	40		
	F2400CA15	IEC/QC	Differential	<b>2</b>	<b>8</b>	<b>15</b>	<b>30</b>	<b>35</b>	<b>35</b>		



### **F2400CA** (3, 6, 10 and 15Amp) Dimensions



### F2500CA (3 and 6Amp) Dimensions



Mounting Cutouts

### F2600 RFI Filters



#### Features:

- · General Purpose "L-Type" Circuit Effective in Reducing Both Incoming and Outgoing Powerline Noise Levels in FCC "A" Applications
- Integral 5 X 20mm Single or Dual Fused IEC Connector
- · Optional SST Switched IEC Connector
- All Series Available in Labor-Saving PC Mounted Case Style

### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz **Rated Current:** 115VAC 250VAC 3A 3A

6A 6A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground 1500VAC Line to Line 1768VDC

Insulation Resistance: 9 x 109 Ω at 100VDC Ambient Temperature: 40°C Max at rated current

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

Termination:

A: QC - Quick Connect

F: Fused IEC J: Switched IEC P: PC - P.C. Board W: Dual Fused IEC

**Maximum Leakage Current:** 

Each Line to Ground F2600 115VAC, 60Hz: 0.25mA 250VAC, 50Hz: 0.40mA

**Agency Approvals:** 

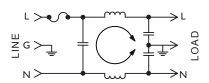








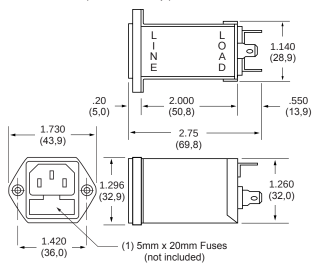
### **F2600F Simplified Schematic**



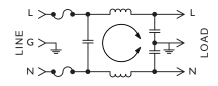
Nominal	Barri	To most of the		MINIMUM	INSERTIO	N LOSS - dl	B (50 ohm C	Circuit)			
Current Rating	Part Number	Termination Line/Load	MODE		Frequency - MHz						
				.15	.50	1.0	5.0	10	30		
3A	F2600FA03 F2600FP03	Fused IEC/QC Fused IEC/PC	Common Differential	21 <b>8</b>	35 <b>18</b>	41 <b>24</b>	50 <b>40</b>	50 <b>50</b>	50 <b>40</b>		
6A	F2600FA06 F2600FP06	Fused IEC/QC Fused IEC/PC	Common Differential	18 <b>8</b>	34 <b>18</b>	41 <b>24</b>	45 <b>40</b>	45 <b>50</b>	45 <b>50</b>		
3A	F2600WA03 F2600WP03	Dual Fused IEC/QC Dual Fused IEC/PC	Common Differential	21 <b>8</b>	35 <b>18</b>	41 <b>24</b>	45 <b>40</b>	45 <b>50</b>	50 <b>40</b>		
6A	F2600WA06 F2600WP06	Dual Fused IEC/QC Dual Fused IEC/PC	Common Differential	18 <b>8</b>	34 <b>18</b>	41 <b>24</b>	40 <b>40</b>	40 <b>50</b>	45 <b>50</b>		
3A	F2600JA03 F2600JP03	Switched IEC/QC Switched IEC/PC	Common Differential	21 <b>8</b>	35 <b>18</b>	41 <b>24</b>	45 <b>40</b>	45 <b>50</b>	50 <b>40</b>		
6A	F2600JA06 F2600JP06	Switched IEC/QC Switched IEC/PC	Common Differential	18 <b>8</b>	34 <b>18</b>	41 <b>24</b>	40 <b>40</b>	40 <b>50</b>	45 <b>50</b>		



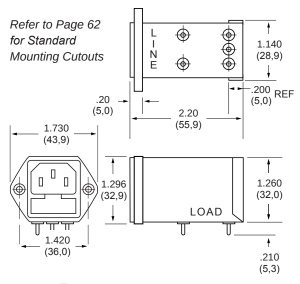
### F2600FA (3 and 6Amp) Dimensions

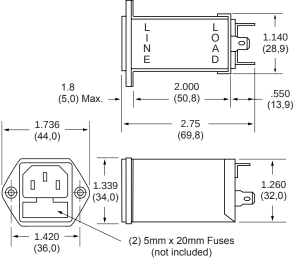


# **F2600WA** (3 and 6Amp) Dimensions **F2600W Simplified Schematic**

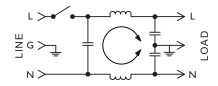


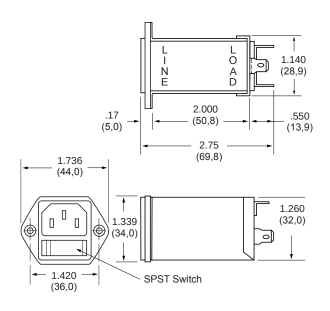
### F2600FP (3 and 6Amp) Dimensions





# **F2600JA** (3 and 6Amp) Dimensions **F2600J Simplified Schematic**





### F2700 RFI Filters



#### Features:

- Designed for FCC "B" and VDE "B" Switching Power Supply Applications
- Very High Inductance Design with Differential Mode Choke to Provide Improved Performance Below 100KHz
- Compact, Space-Efficient Package Available in 3 and 6Amp Ratings
- Also Available with Integal Fused IEC Connector and "ON/OFF" Power Switch

### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz
Rated Current: 115VAC 250VAC
3A 2A
6A 4A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground 1500VAC Line to Line 1768VDC

**Insulation Resistance**: 9 x 10<sup>9</sup> Ω 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: Fused IEC

#### **Maximum Leakage Current:**

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

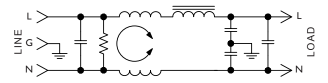
#### **Agency Approvals:**



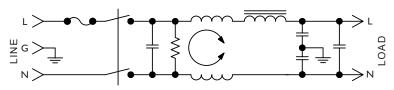




### F2700 Without Switch Simplified Schematic



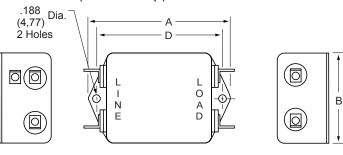
### F2700 Without Switch Simplified Schematic (3Amp Only)

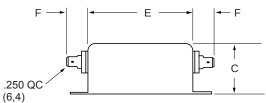


Nominal	Part	Termination	MINIMUM INSERTION LOSS - dB (50 ohm Circuit)									
Current Rating	Number	Line/Load	MODE	MODE Frequency - MHz								
rating			IIIODE	.01	.02	.05	.15	.50	1.0	5.0	10	30
3A	F2700AA03	QC/QC	Common Differential	20 <b>5</b>	27 <b>27</b>	36 <b>52</b>	45 <b>70</b>	42 <b>70</b>	42 <b>70</b>	42 <b>70</b>	40 <b>60</b>	38 <b>58</b>
SA	F2700CA03 F2700FB03	IEC/QC Fused IEC/Wire	Common Differential	20 <b>5</b>	27 <b>27</b>	36 <b>52</b>	45 <b>70</b>	42 <b>70</b>	42 <b>70</b>	42 <b>70</b>	40 <b>60</b>	38 <b>58</b>
6A	F2700AA06 F2700CA06	QC/QC IEC/QC	Common Differential	10 <b>5</b>	18 <b>20</b>	28 <b>48</b>	39 <b>70</b>	42 <b>70</b>	45 <b>70</b>	45 <b>70</b>	45 <b>70</b>	45 <b>65</b>



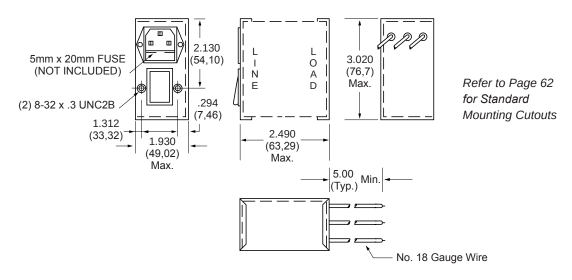
### F2700AA (3 and 6Amp) Dimensions



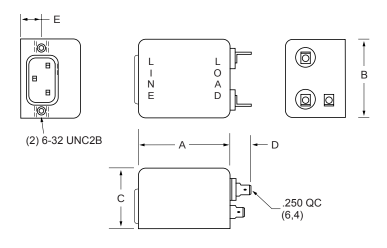


Amps	Α	В	С	D	E	F
ЗА	3.315	2.000	1.500	2.940	2.500	.550
	(84,2)	(50,8)	(38,1)	(74,7)	(63,5)	(14,0)
6A	4.440	2.250	1.750	4.063	3.620	.550
	(112,8)	(57,2)	(44,5)	(103,2)	(91,9)	(14,0)

### F2700FB03 (3Amp) Dimensions



### F2700CA (3 and 6Amp) Dimensions



Refer to Page 62 for Standard Mounting Cutouts

Amps	Α	В	С	D	E
3A	2.880	2.125	1.719	.550	.575
	(73,2)	(54,0)	(43,6)	(14,0)	(14,6)
6A	3.750	2.250	1.750	.550	.640
	(95,2)	(57,1)	(44,4)	(14,0)	(16,29)

### F3000/3100/3200/3400/3500 RFI Filters



#### Features:

- Designed to Meet UL544 Specification for Medical and Dental Equipment. Available to UL/IEC 60601 Standard
- F3400/F3500 Have Enhanced Differential Mode Performance
- Effective in Other Low-Leakage Current Applications

### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz

Rated Current: 115VAC 250VAC

3A 3A 6A

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:**  $40^{\circ}C$  Max at rated current

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

**Termination:** 

A: QC – Quick Connect C: IEC Receptacle

#### Maximum Leakage Current:

Each Line to Ground **F3000 Series** 115VAC, 60Hz: 2 μA 250VAC, 50Hz: 5 μA

#### **Agency Approvals:**

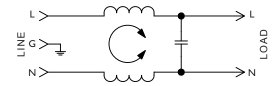




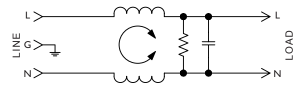




### F3000/F3100/F3200 Series Simplified Schematic



### F3400/F3500 Series Simplified Schematic



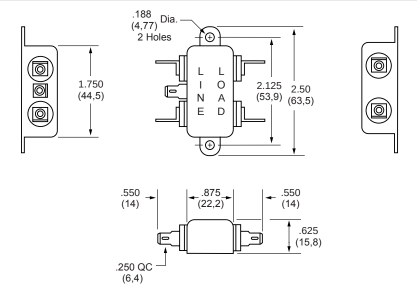
Nominal	Dort	Termination	MINIMUM INSERTION LOSS - dB (50 ohm Circuit)						
Current Rating	Part Number	Line/Load	MODE			Frequen	cy - MHz		
rtating				.15	.50	1.0	5.0	10	30
3A	F3400CA03 F3500CA03	IEC/QC IEC/QC	Common Differential	22 <b>8</b>	32 <b>18</b>	35 <b>24</b>	30 <b>35</b>	25 <b>35</b>	20 <b>35</b>
6A	F3000AA06 F3100CA06 F3200CA06	QC/QC IEC/QC IEC/QC	Common Differential	10	20 <b>2</b>	23 <b>8</b>	25 <b>32</b>	23 <b>34</b>	15 <b>23</b>
6A _	F3400CA06 F3500CA06	IEC/QC IEC/QC	Common Differential	15 <b>8</b>	21 <b>18</b>	24 <b>24</b>	24 <b>35</b>	22 <b>35</b>	26 <b>35</b>





### F3000AA

(6Amp) Dimensions



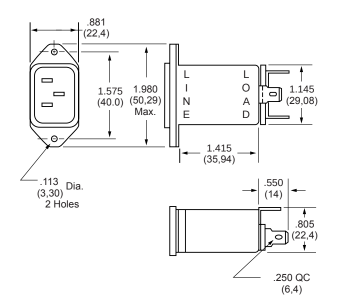
### F3100CA

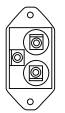
(6Amp)

### F3400CA

(3 and 6Amp) Dimensions

Refer to Page 62 for Standard Mounting Cutouts





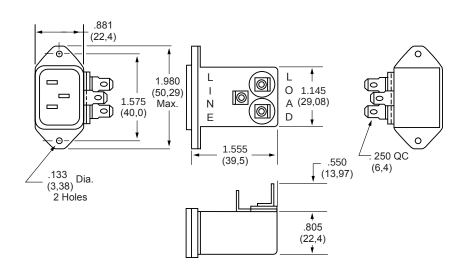
### F3200CA

(6Amp)

### F3500CA

(3 and 6Amp) Dimensions

Refer to Page 62 for Standard Mounting Cutouts



### F3300 RFI Filters



### Features:

- · General Purpose "L-Type" Circuit Effective in Reducing Both Incoming and Outgoing Powerline Noise Levels in FCC "A" Applications
- Integral 5 X 20mm Single or Dual Fused IEC Connector
- · Optional SST Switched IEC Connector
- · Low-Leakage
- Available to UL/IEC 60601 Standard and Meets UL 544 Specification for Medical and Dental Applications
- · Available in Labor-Saving PC Mounted Case Style

### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz 115VAC 250VAC **Rated Current:** 3A 3A

6A 6A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground 1500VAC Line to Line 1768VDC

Insulation Resistance: 9 x 10<sup>9</sup> Ω at 100VDC Ambient Temperature: 40°C Max. at Rated Current

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

Termination:

A: QC - Quick Connect

F: Fused IEC J: Switched IEC P: PC - P.C. Board W: Dual Fused IEC

**Maximum Leakage Current:** 

Each Line to Ground F3300 .015mA 115VAC, 60Hz: .025mA 250VAC, 50Hz:

**Agency Approvals:** 

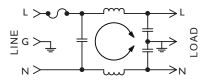








### F3300F Simplified Schematic

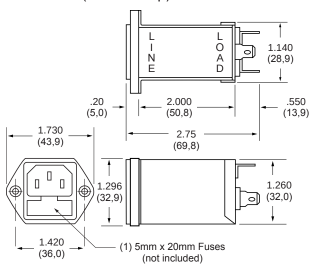


Nominal	Barri	To most of the		MINIMUM	INSERTIO	N LOSS - dl	3 (50 ohm C	Circuit)	
Current Rating	Part Number	Termination Line/Load	MODE	MODE Frequency - MHz					
				.15	.50	1.0	5.0	10	30
3A	F3300FA03 F3300FP03	Fused IEC/QC Fused IEC/PC	Common Differential	21 <b>8</b>	32 <b>18</b>	36 <b>24</b>	30 <b>35</b>	28 <b>35</b>	28 <b>35</b>
6A	F3300FA06 F3300FP06	Fused IEC/QC Fused IEC/PC	Common Differential	18 <b>8</b>	30 <b>18</b>	34 <b>24</b>	26 <b>35</b>	25 <b>35</b>	25 <b>35</b>
3A	F3300WA03 F3300WP03	Dual Fused IEC/QC Dual Fused IEC/PC	Common Differential	21 <b>8</b>	32 18	36 <b>24</b>	30 <b>35</b>	28 <b>35</b>	28 <b>35</b>
6A	F3300WA06 F3300WP06	Dual Fused IEC/QC Dual Fused IEC/PC	Common Differential	18 <b>8</b>	30 <b>18</b>	34 <b>24</b>	26 <b>35</b>	25 <b>35</b>	25 <b>35</b>
3A	F3300JA03 F3300JP03	Switched IEC/QC Switched IEC/PC	Common Differential	21 <b>8</b>	32 <b>18</b>	36 <b>24</b>	30 <b>35</b>	28 <b>35</b>	28 <b>35</b>
6A	F3300JA06 F3300JP06	Switched IEC/QC Switched IEC/PC	Common Differential	18 <b>8</b>	30 <b>18</b>	34 <b>24</b>	26 <b>35</b>	25 <b>35</b>	25 <b>35</b>



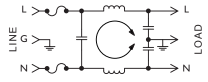


### F3300FA (3 and 6Amp) Dimensions



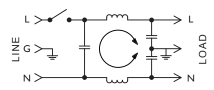
### F3300WA (3 and 6Amp) Dimensions

### F3300W Simplified Schematic

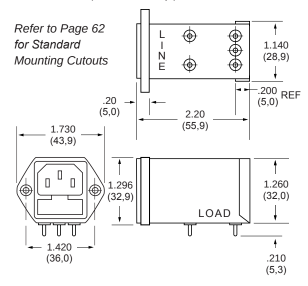


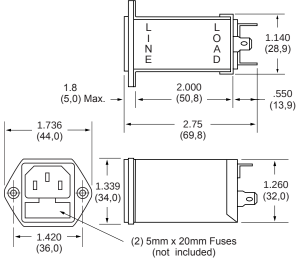
### F3300JA (3 and 6Amp) Dimensions

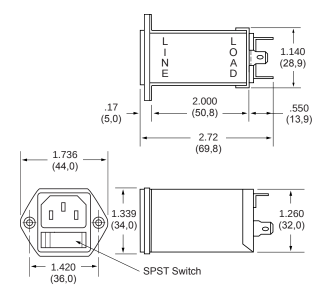
### F3300J Simplified Schematic



### F3300FP (3 and 6Amp) Dimensions







### PE7/PM7 Series





### Features:

- RFI Filter Module Combines IEC Connector, Fusing, and Voltage Select Features in One Unit
- PE7 Series Filters Provide 20% More Differential Mode Attenuation Than Comparable Units
- · Accepts Either U.S. or European Standard Fuse Sizes
- Available to UL/IEC 60601 Standard and Meets UL 544 Specification for Medical and Dental Applications

### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz
Rated Current: 115VAC 250VAC
3A 3A

6A 6A

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 100 VDC**Ambient Temperature**:  $40^{\circ}\text{C}$  Max. at Rated Current

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

Termination:

IEC ReceptacleWire Wrap/Solder

### **Maximum Leakage Current:**

Each Line to Ground **PE7 PM7**115VAC, 60Hz: 0.25mA 0.002mA
250VAC, 50Hz: 0.40mA 0.005mA

Voltage Select Card: Installed in 120VAC position unless otherwise specified

**Agency Approvals:** 



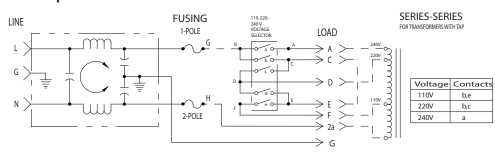






Refer to Page 59 for Ordering Instructions

### PE7/PM7 Series Simplified Schematic

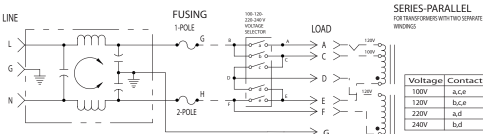


Nominal	Part	Termination		MINIMUM INSERTION LOSS - dB (50 ohm Circuit)							
Current Rating	Number	Line/Load	MODE	Frequency - MHz							
rading				.15	.50	1.0	5.0	10	30		
2 /	PE7XXX03	IEC/Solder Tabs	Common Differential	18 <b>8</b>	24 <b>18</b>	30 <b>24</b>	45 <b>46</b>	45 <b>50</b>	50 <b>40</b>		
3A	PM7XXX03	IEC/Solder Tabs	Common Differential	14 <b>8</b>	20 <b>18</b>	22 <b>24</b>	24 <b>32</b>	22 <b>30</b>	15 <b>30</b>		
61	PE7XXX06	IEC/Solder Tabs	Common Differential	10 <b>8</b>	19 <b>18</b>	24 <b>24</b>	39 <b>39</b>	44 <b>40</b>	50 <b>40</b>		
6A -	PM7XXXX0	IEC/Solder Tabs	Common Differential	10 <b>8</b>	15 <b>18</b>	18 <b>24</b>	18 <b>32</b>	18 <b>28</b>	15 <b>25</b>		



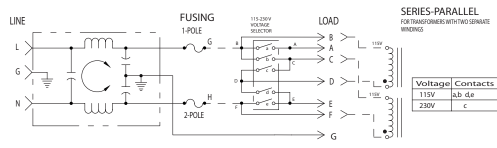








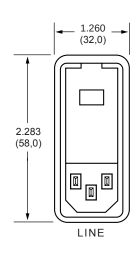
a,b d,e

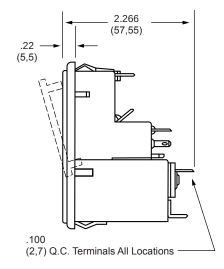


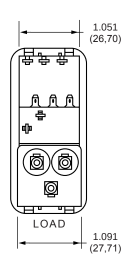
### PE7/PM7 **Snap-Mount Series**

(3 and 6Amp) **Dimensions** 

Refer to Page 59 for Standard Mounting Cutouts



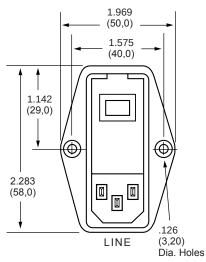


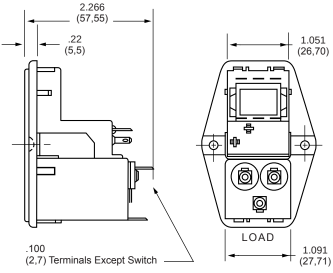


### PE7/PM7 **Screw-Mount Series**

(3 and 6Amp) **Dimensions** 

Refer to Page 59 for Standard Mounting Cutouts





### PE8/PM8 Series





#### Features:

- RFI Filter Module Combines IEC Connector, Fusing and On/Off Switch in One Unit
- Accepts Either U.S. or European Standard Fuse Sizes
- PE8 Series Filters Provide 20% More Differential Mode Attenuation than Comparable Units
- Available to UL/IEC 60601 Standard and Meets UL 544 Specification for Medical and Dental Applications

### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz
Rated Current: 115VAC 250VAC
3A 3A

6A 6A

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 100VDCAmbient Temperature:  $40^{\circ}C$  Max. at rated current

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

**Termination:** 

IEC ReceptacleWire Wrap/Solder

### **Maximum Leakage Current:**

Each Line to Ground **PE8 PM8**115VAC, 60Hz: 0.25mA 0.002mA
250VAC, 50Hz: 0.40mA 0.005mA

#### **Agency Approvals:**



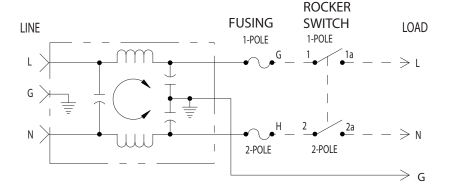






Refer to Page 59 for Ordering Instructions

### PE8/PM8 Simplified Schematic



Nominal	Part	MINIMUM INSERTION LOSS - dB (50 ohm Circuit)								
Current Rating	Number	Line/Load	MODE	Frequency - MHz						
				.15	.50	1.0	5.0	10	30	
3A	PE8XXX03	IEC/Solder Tabs	Common Differential	18 <b>8</b>	24 <b>18</b>	30 <b>24</b>	45 <b>46</b>	45 <b>50</b>	50 <b>40</b>	
	PM8XXX03	IEC/Solder Tabs	Common Differential	14 <b>8</b>	20 <b>18</b>	22 <b>24</b>	24 <b>32</b>	22 <b>30</b>	15 <b>30</b>	
6.1	PE8XXX06	IEC/Solder Tabs	Common Differential	10 <b>8</b>	19 <b>18</b>	24 <b>24</b>	39 <b>39</b>	44 <b>40</b>	50 <b>40</b>	
6A -	PM8XXX06	IEC/Solder Tabs	Common Differential	10 <b>8</b>	15 <b>18</b>	18 <b>24</b>	18 <b>32</b>	18 <b>28</b>	15 <b>25</b>	

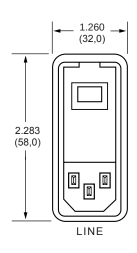


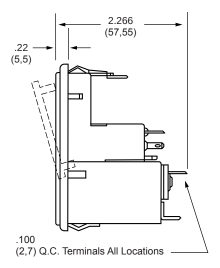


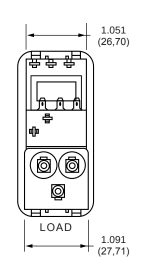
### PE8/PM8 Snap-Mount Series

(3 and 6Amp) Dimensions

Refer to Page 59 for Standard Mounting Cutouts



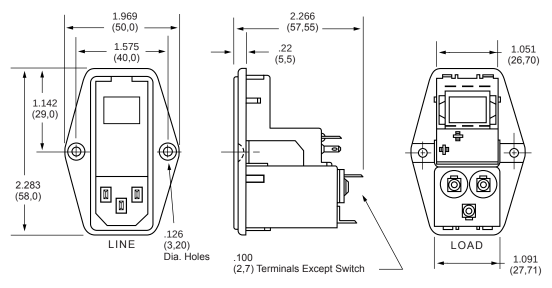




### PE8/PM8 Screw-Mount Series

(3 and 6Amp) Dimensions

Refer to Page 59 for Standard Mounting Cutouts



### PE9/PM9 Series



### Features:

- RFI Filter Module Combines IEC Connector, Fusing, Voltage Select and On/Off Switch into a Single, Space-Efficient Assembly
- PE90 Series Filters Provide 20% More Differential Mode Attenuation Than Comparable Units
- · Accepts Either U.S. or European Standard Fuse Sizes
- Available to UL/IEC 60601 Standard and Meets UL 544 Specification for Medical and Dental Applications

### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz
Rated Current: 115VAC 250VAC
3A 3A

3A 3A 6A

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:**  $40^{\circ}C$  Max at rated current

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

Termination:

IEC ReceptacleWire Wrap/Solder

### Maximum Leakage Current:

Each Line to Ground **PE9 PM9**115VAC, 60Hz: 0.25mA 0.002mA
250VAC, 50Hz: 0.40mA 0.005mA

**Voltage Select Card:** Installed in 120VAC position unless otherwise specified

Agency Approvals:

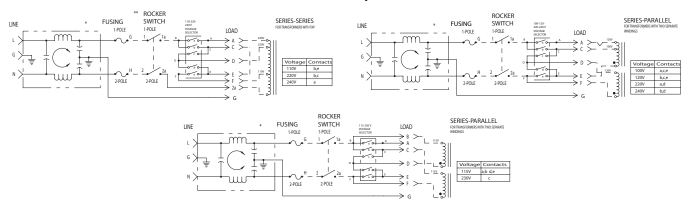








### PE9/PM9 Series Simplified Schematic



Nominal Current Rating	Part	Termination Line/Load	MINIMUM INSERTION LOSS - dB (50 ohm Circuit)										
	Number		MODE	Frequency - MHz									
				.15	.50	1.0	5.0	10	30				
2.4	PE9XXXX03	IEC/Solder Tabs	Common Differential	18 <b>8</b>	24 <b>18</b>	30 <b>24</b>	45 <b>46</b>	45 <b>50</b>	50 <b>40</b>				
3A	PM9XXXX03	IEC/Solder Tabs	Common Differential	14 <b>8</b>	20 <b>18</b>	22 <b>24</b>	24 <b>32</b>	22 <b>30</b>	15 <b>30</b>				
61	PE9XXXX06	IEC/Solder Tabs	Common Differential	10 <b>8</b>	19 <b>18</b>	24 <b>24</b>	39 <b>39</b>	44 <b>40</b>	50 <b>40</b>				
6A	PM9XXXX06	IEC/Solder Tabs	Common Differential	10 <b>8</b>	15 <b>18</b>	18 <b>24</b>	18 <b>32</b>	18 <b>28</b>	15 <b>25</b>				

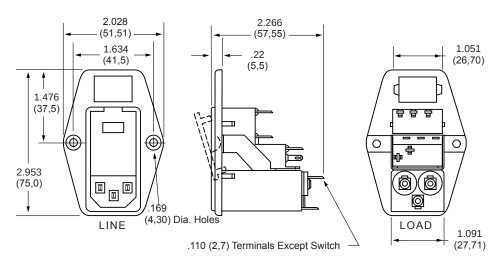




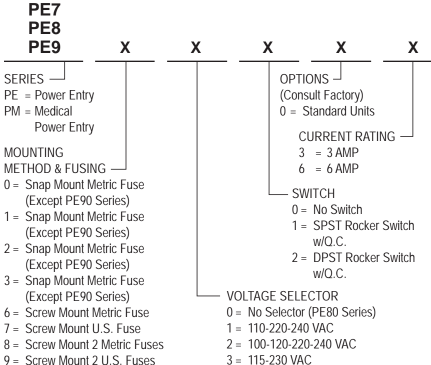
### PE9/PM9

(3 and 6Amp) Dimensions

Refer to Standard Mounting Cutouts Below



### How to Order



### INSTALLATION INSTRUCTION IMPORTANT – CHANGING FUSE/VOLTAGE

#### PE7/PE8/PE9

To change fuse, remove power cord and open the front cover on the module. Remove fuse holder and replace fuse. Reinsert fuse holder and close cover. To change the operating voltage on the PE7/PM7 and PE9/PM9 Series, remove the power cord and open front cover. Rotate voltage select wheel until desired voltage appears in window of cover.

· Filter shipped without fuse.

Always use caution when selecting and changing fuses and voltage requirements. Curtis Industries is not responsible for malfunction due to improper installation/selection of fuse and/or voltage select.

#### **Standard Mounting Cutouts** 2.764 2.20 (70,2)2.20 \*See Below 1.398 (55,9).08 1.10 → (35,5)(2,0)(55,9)(27,9) Filter Switch 1.634 1.122 Fnd End 1.575 1.122 (41,50) 1.122 (28,50)(28,50)(40,0)(28,5)\*Panel Thickness Cutout .031" - .079" use 2.20" .ug (2,0) R 4-40 6-32 .080" - .125" use 2.22" (M3)(M3,5)PE/PM7/8 **PE/PM7/8** PE/PM9 **Snap-Mount Series Screw-Mount Series Screw-Mount Series**

### PE1/PM1 Series



#### Features:

- · RFI Filter Module Combines IEC Connector, Fusing, Optional Voltage Select and On/Off Switch into a Single, Space-Efficient Assembly
- · Enhanced Low Frequency Response with No Resonant Peaks
- · Fully Shielded for Radiative Noise Control
- Accepts Either U.S. or European Standard Fuse Sizes. Dual or Single Power Line Fusing
- Available to UL/IEC 60601 Standard and Meets UL 544 Specification for Medical and Dental Applications

### Specifications:

Rated Voltage: 250VAC Maximum - 50/60 Hz **Rated Current:** 250VAC 115VAC 10A 10A

Current Overload: 6X for 8 seconds

Hi-Pot Test (1 min):

Line to Ground 1500VAC Line to Line 2250VDC

**Insulation Resistance**: 9 x 10<sup>9</sup> Ω at 100VDC Ambient Temperature: 40°C Max at rated current

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

**Termination:** 

• QC - Quick Connect · IEC Receptacle

#### **Maximum Leakage Current:**

Each Line to Ground **PE1** PE1-PO PM1-PO 115VAC, 60Hz: 0.25mA 0.002mA 0.4mA 0.015mA 250VAC, 50Hz: 0.40mA 0.005mA .75mA 0.025mA

Voltage Select Card: Installed in 120VAC position

unless otherwise specified

**Agency Approvals:** 

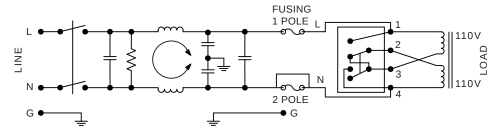








### PE1/PM1 Series Simplified Schematic with Voltage Selector



Nominal	Part	Termination	MINIMUM INSERTION LOSS - dB (50 ohm Circuit)											
Current Rating	Number	Line/Load	MODE	Frequency - MHz										
rading			052	.05	.15	.50	.10	5.0	10	30				
PE1XXX10 IEC/QC	IEC/QC	Common Differential	10 <b>10</b>	20 <b>20</b>	30 <b>30</b>	38 <b>35</b>	45 <b>55</b>	50 <b>60</b>	50 <b>55</b>					
10A	PM1XXX10	IEC/QC	Common Differential	10 <b>10</b>	20 <b>20</b>	30 <b>30</b>	33 <b>33</b>	25 <b>55</b>	20 <b>60</b>	15 <b>55</b>				
TUA	PM1XXXP0	IEC/QC	Common Differential	12 <b>10</b>	23 <b>20</b>	30 <b>30</b>	35 <b>33</b>	25 <b>55</b>	25 <b>60</b>	30 <b>55</b>				
	PE1XXXP0	IEC/QC	Common Differential	13 <b>10</b>	24 <b>20</b>	33 <b>30</b>	38 <b>35</b>	48 <b>65</b>	54 <b>65</b>	54 <b>55</b>				

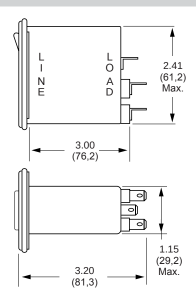


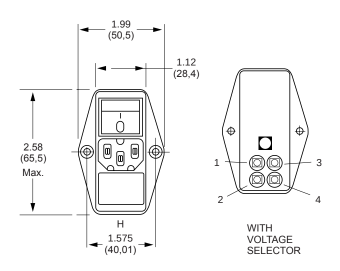


### PE1/PM1

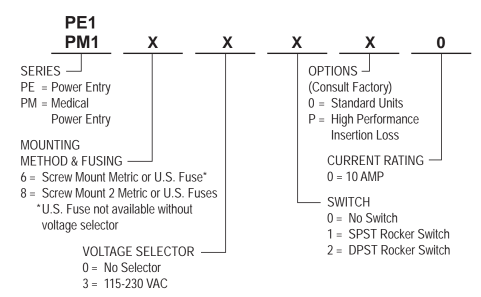
(10Amp) Dimensions

Refer to Standard Mounting Cutouts Below





### How to Order



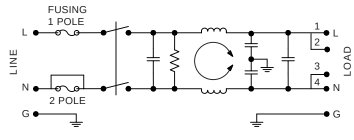
### INSTALLATION INSTRUCTION IMPORTANT – CHANGING FUSE/VOLTAGE

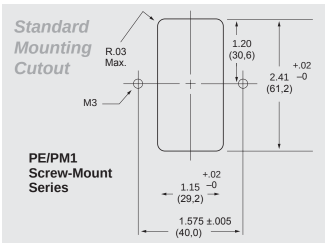
#### PE1/PM1

To change fuse, remove power cord. Remove voltage selector and replace fuse. Reinsert fuse holder. To change the operating voltage on the PE1/PM1 Series, remove the power cord and rotate fuse holder block until desired voltage aligns with the mark on the module housing.

 Filter shipped without fuse.
 Always use caution when selecting and changing fuses and voltage requirements. Curtis Industries is not responsible for malfunction due to improper installation/selection of fuse and/or voltage select.

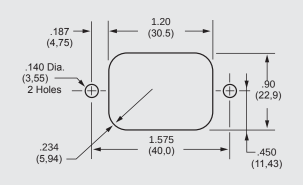
### PE1/PM1 Series Simplified Schematic without Voltage Selector





## **Standard Mounting Cutouts**

# F2200CA, F2300CA, F2500CA, F2700CA, F3200CA, F3500CA



### \*.09 R (2,29) or \*\*.03 R (.076) \*.09 R (2,29) or \*\*.03 R (.076)

1.145

(29,08)

1.417

(36,0)

\* for mounting

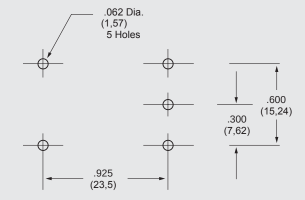
from backside \*\* F2600, F3300

for mounting

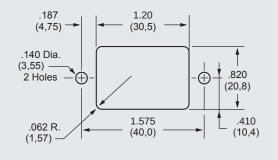
use .03 R vs. .09 R

from front side

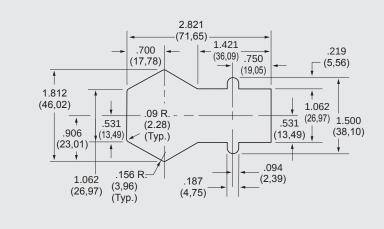
### F2600FP, F3300FP



### F2100CA, F2400CA, F3100CA, F3400CA

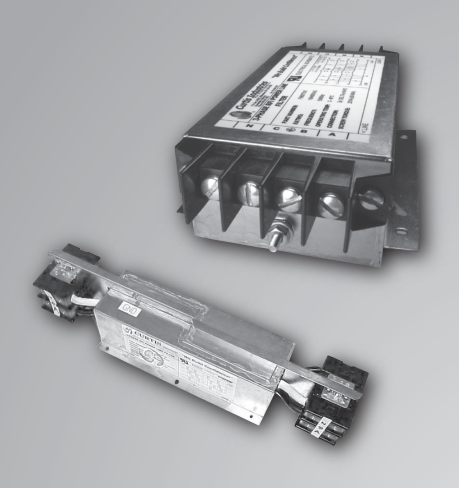


### F2700FB



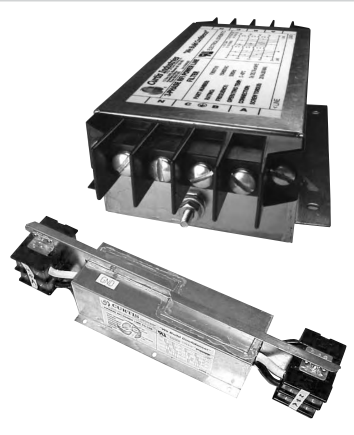


### THREE-PHASE FILTERS ]





### Series F3480/F3600



### Specifications:

Rated Voltage: 480 VAC - 50/60 Hz

600 VAC - 50/60 Hz

Rated Current: 480 VAC - 9A to 608A

600 VAC - 8A to 600A

Current Overload: 6X for 8 seconds

 Hi-Pot Test (1 min):
 480VAC
 600VAC

 Line to Ground
 2210 VDC
 3150 VDC

 Line to Line
 2780 VDC
 3150 VDC

**Insulation Resistance:** 1000 M $\Omega$  min. at 250 VDC **Ambient Temperature:** 0°C to 40°C (32°F to 104°F)

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

Termination:

- Wire
- · Terminal Blocks
- · Pressure Terminal Blocks

Weight: 3 to 65lbs (1.36 to 29.50kg)

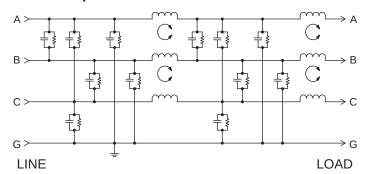
**Agency Approvals:** 



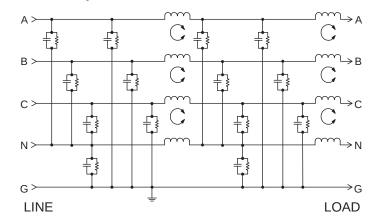
Designed to attenuate conducted interference in a small package providing excellent insertion loss, the F3480/F3600 series filters will provide effective EMC solutions up to 600A at 600VAC and power applications up to 360kVA. With effective noise suppression in the critical 150kHz-30MHz range, this advanced 2-stage filter line will support both Delta and Wye connected loads. Curtis three phase filters are designed to provide EMC solutions in many applications such as:

- Motor
- Motor Control Centers
- Facility Filters
- Uninterruptible Power Supplies
- Power Conditioning Units
- Laser Welders
- Automated Test Equipment
- Robotics
- CNC Machinery
- Elevators
- Industrial Ovens

### F3480 Simplified Schematic



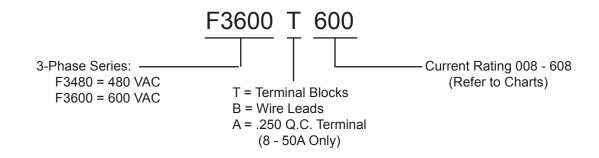
### F3600 Simplified Schematic





### 3-Phase Power Line Filters

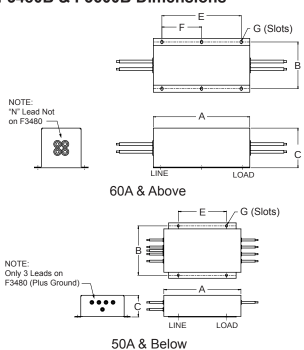
### Ordering Information:



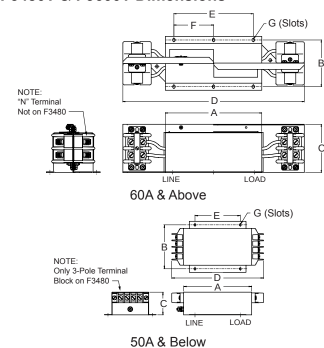
F3480 Series - 480 VAC																		
		Maximum Leakage									Dimensions (Inches)							
Rated Current (Amps)	Part Number	Each L/G (250V, 60Hz)		Minimum Insertion Loss (dB)							В	С	D	E	F	G		
6004	F3480T608	440 4		.15	.5	Frequen 1	cy (MHz) 5	10	30	18.75	5.25	5.93	41.25		0.00	.28 x		
608A	F3480B608	140mA	CM DM	60 30	70 40	70 40	60 35	45 30	30 20	18.75	5.25	4.50		16.00	8.00	.40		
0004	F3480T322			.15	.5	Frequen	cy (MHz)	10	30	10.50	5.25	4.63	23.50			.28 x		
322A	F3480B322	90mA	CM DM	60	70 40	70	65 40	55 35	45 20	10.50	5.25	4.50		8.00	4.00	.40		
4054	F3480T185		Divi	.15	.5		cy (MHz)		30	11.25	4.12	4.25	20.25			.20 x		
185A	F3480B185	90mA	CM DM	60	70	70	65 45	55 40	45	11.25	4.12	3.50		10.00	5.00	.30		
4054	F3480T136		DIVI	.15	.5		cy (MHz)		30	8.50	4.12	4.25	16.00		3.50	.20 x		
135A	F3480B136	80mA	CM DM	60	65	70	60	50	40	8.50	4.12	3.50		7.00		.30		
I 112A ├──	F3480T112		DIWI	.15	.5		cy (MHz)		30	8.50	4.12	4.25	16.00		3.50	.20 x		
	F3480B112	- 80mA	CM DM	60	65 35	70	60	50	40	8.50	4.12	3.50		7.00		.30		
004	F3480T080		DIVI	.15	.5		cy (MHz)		30	8.50	4.12	4.25	16.00			.20 x		
80A	F3480B080	30mA	CM DM	60	70	70	65 40	55 40	45	8.50	4.12	3.50		7.00	3.50	.30		
004	F3480T060		DIM	.15	.5		cy (MHz)		30	8.50	4.12	4.25	16.00			.20 x		
60A	F3480B060	30mA	CM DM	60	70	70	65 40	55 40	45	8.50	4.12	3.50		7.00	3.50	.30		
	F3480A050		DIVI	.15	.5		cy (MHz)		30							.19 x		
50A	F3480B050 F3480T050	15mA	CM DM	60	75 40	80	75 50	70 50	50 40	8.00	5.12	2.25	10.10	5.00		.25		
004	F3480A032		Divi	.15	.5		cy (MHz)		30							.19 x		
32A	F3480B032 F3480T032	7mA	CM DM	60	70	80	75 50	65 50	45 40	8.00	5.12	2.25	10.10	5.00		.25		
404	F3480A016		DIVI	.15	.5		cy (MHz)	10	30							.16 x		
16A	F3480B016 F3480T016	3mA	CM DM	50	70 50	80	75 40	65 40	50	6.00	3.88	2.00	10.10	4.00		.20		
0.1	F3480A009		DIVI	.15	.5		cy (MHz)		30							.16 x		
9A	F3480B009 F3480T009	3mA	CM DM	60	80	80	70 50	60	50	6.00	3.88	2.00	10.10	4.00		.20		
	. 3 .00 . 000		DIVI	] 30	45	] 50	] 50	] 50	] 50									

### Series F3480/F3600

### F3480B & F3600B Dimensions



### F3480T & F3600T Dimensions

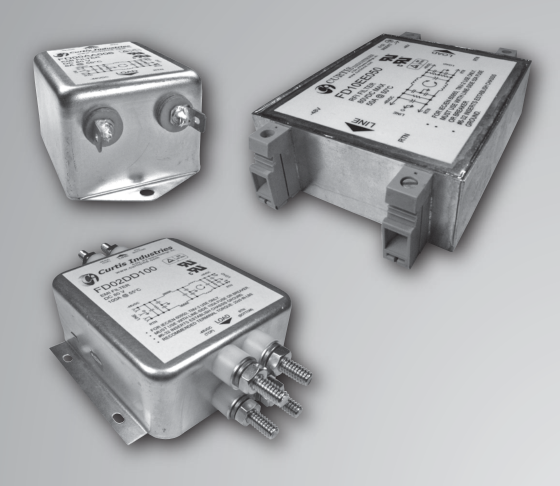


	F3600 Series - 600 VAC																
Detect		Maximum Leakage								Dimensions (Inches)							
Rated Current (Amps)	Part Number	Each L/G (250V, 60Hz)		Minimum Insertion Loss (dB)							В	С	D	E	F	G	
0004	F3600T600			Frequency (MHz)  .15							5.25	5.93	41.25			.28 x	
600A	F3600B600	120mA	CM DM	60	60	50	50	40	30	18.75	5.25	4.50		16.00	8.00	.40	
	F3600T300		DIVI			Frequen	cy (MHz)		30	10.50	5.25	5.93	26.50			.28 x	
300A	F3600B300	60mA	CM	.15 60 25	.5 60 30	50 35	5 50 45	10 40 30	30	10.50	5.25	4.50		8.00	4.00	.40	
	F3600T180		DM			Frequen	cy (MHz)			11.25	4.12	4.25	20.25			00	
180A	F3600B180	60mA	СМ	.15	.5	60	5 60	10 50	30 40	11.25	4.12	3.50		10.00	5.00	.20 x .30	
			DM	20	30	35 Frequen	45 cy (MHz)	40	30				40.00		3.50	.20 x .30	
80A	F3600T080	30mA		.15	.5	1	5	10	30	8.50	4.12	4.25	16.00	7.00			
00/1	F3600B080		CM DM	60 15	60 25	60 25	60 40	50 40	40 30	8.50	4.12	3.50					
	F3600A045					<del></del>	cy (MHz)									.19 x	
45A	F3600B045	10mA	CM	.15 60	.5 60	80	5 70	10 60	30 45	8.00	5.12			5.00			
10/ (	F3600T045		DM	10	10	15	50	40	30	-			10.10			.25	
	F3600A025		DIVI	10	1 10		cy (MHz)		] 30								
25A	F3600B025	8mA		.15	.5	1	5	10	30	8.00	5.12	2.25		5.00		.19 x	
25A	F3600T025	OIIIA	CM	60	60	80	70	60	45	0.00	3.12	2.23	10.10	3.00		.25	
			DM	5	5	30 Fragues	50 cv (MHz)	40	30				10.10				
404	F3600A016			.15	.5	1 1	5	10	30	1						.16 x	
16A	F3600B016	4mA	CM	50	70	80	70	60	45	6.00	3.88	2.00		4.00		.20	
	F3600T016		DM	5	5	35	40	40	40				8.10				
	F3600A008					<del></del>	cy (MHz)	*		1						.16 x	
8A	F3600B008	4mA	CM	.15 60	.5 70	80	5 70	10 60	30 45	6.00	3.88	2.00		4.00			
0, 1	F3600T008		DM	5	10	50	40	40	45	1			8.10	1		.20	



### DC FILTERS ]-

# General Purpose High Performance





### **FD Series Filters**



The FD Series of DC filters are designed as a general purpose line of filters for DC applications. They are designed to comply with UL/EN 60950 and UL 1459, CISPER 22 and Telecordia (Bellcore) GR-1089 at 25Amps and above. These filters are available with and without circuit breakers for additional protection.

The FD Series is a compact size that can filter up to 300MHz ideally suited for the telecom-datacom market. The FD0 Series is available from 6Amps to 100Amps in the smallest, economical package. The FD02 is a high frequency filter up to 3GHz (3,000MHz) in a compact package.

These filters are ideally used in communications and central office equipment.

- Power Supplies for Communications Equipment
- · Network Routing Equipment
- · Switching Equipment
- · Base Stations
- Modems
- Services
- Ethernet Hubs





### Specifications:

Rated Voltage: 80VDC Maximum

**Rated Current:** 6A 10A

> 20A 25A 50A 75A

100A

Current Overload: 6X for 8 seconds

Hi-Pot Rating (1 min):

Line to Ground 1060VDC Line to Line 100VDC

Insulation Resistance:  $1000 \text{ M}\Omega$  at 80 VDC

Ambient Temperature: 0°C to 55°C (32°F to 131°F)

Humidity Range: 0% to 95% R.H. Termination: See Chart at Right

Wire Leads: 18AWG 6A to 20A (FD0)

(FD0 25Amp to 100Amp not available with wire leads)

30Amp (FD1, FD2, FD3) 10AWG

6AWG 50Amp

4AWG 75Amp & 100Amp

**Agency Approvals:** 6Amp to 20Amp







25Amp to 100Amp











### Power Line Filter Selection Guide

### FD00 & FD02 SERIES

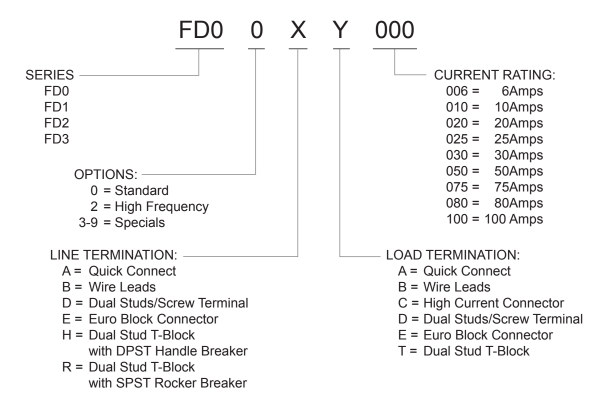
#### **Termination** Current Rating (Amps) **Quick Connects** Wire Leads **FILTER Part Number** FD00AA006 6 X FD00BB006 6 X FD00DD006 Χ 6 FD00AA010 10 X FD00BB010 10 X FD00DD010 10 X FD00AA020 20 X FD00DD020 20 Χ Χ FD00BD025 25 X FD00DD025 25 Χ FD00BD050 **50** X X FD00DD050 50 Χ FD00BD075 **75** Χ Χ FD00DD075 **75** X FD00BD100 100 X X FD00DD100 100 Χ FD02BD025 25 X X FD02DD025 25 Χ FD02DD050 **50** X FD02BD050 50 Χ Χ FD02DD075 75 X FD02BD075 75 X Χ FD02DD100 100 X FD02BD100 100 Χ X

### FD1, FD2, FD3 SERIES

		Disc	onnect	Туре	Termination						
FILTER Part Number	Current Rating (Amps)	Single Pole Rocker Breaker	Double Pole Rocker Breaker	Double Pole Handle Breaker	Wire Leads	High Current Connector	Euro Connector	Dual Stud T-Block			
FD10BB030	30				Х						
FD10EE030	30						Х				
FD10BB050	50				Х						
FD10EE050	50						Х				
FD10BB075	75				Х						
FD10BB100	100				Х						
FD20B					Х						
FD20E							Х				
FD20R	30,	Х						Х			
FD20D			Х					Х			
FD20H	<b>50</b> ,			Х				Х			
FD20 _B	or 80				Х						
FD20 _C						Х					
FD20 _E							Х				
FD20 _T								Х			
FD30B					Х						
FD30E							Х				
FD30R		Х						Х			
FD30D	30,		Х					Х			
FD30H	50, 75, or 100			Х				Х			
FD30 _B					Х						
FD30 _C						Х					
FD30 _E							Х				
FD30 _T								Х			

### FD Series Filters

### How to Order



NOTE: Not all terminations are available in all models.

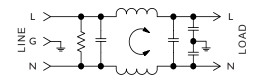
Down				TYPI	CAL INS	ERTION	LOSS -	dB (50	ohm Cir	cuit)					
Part Number	MODE	Frequency - MHz													
		.01	.03	.10	.15	.50	1.0	5.0	10	30	100	300	1000	3000	
FD00XX006 FD00XX010 FD00XX020	Common Differential	_ _	1 1	_ _	10 <b>15</b>	22 <b>45</b>	30 <b>60</b>	42 <b>60</b>	47 <b>50</b>	40 <b>50</b>	_ _	_ _	_ _	_ _	
FD00XX025 FD00XX050 FD00XX075 FD00XX100	Common Differential	_ _	1 1		22 <b>32</b>	50 <b>38</b>	60 <b>50</b>	50 <b>55</b>	45 <b>50</b>	40 <b>40</b>	_ _	_ _	_ _	- -	
FD02XX025 FD02XX050 FD02XX100	Common Differential	5 <b>40</b>	5 <b>45</b>	35 <b>45</b>	45 <b>45</b>	60 <b>48</b>	60 <b>50</b>	55 <b>45</b>	55 <b>55</b>	50 <b>48</b>	40 <b>45</b>	10 <b>15</b>	20 <b>58</b>	25 <b>40</b>	
FD10XX030 FD10XX050 FD10XX075 FD10XX100	Common Differential	5 <b>55</b>	15 <b>60</b>	48 <b>70</b>	60 <b>70</b>	65 <b>70</b>	65 <b>65</b>	60 <b>70</b>	60 <b>60</b>	55 <b>50</b>	25 <b>35</b>	25 <b>15</b>		-	
FD20XX030 FD20XX050 FD20XX080	Common Differential	5 <b>55</b>	15 <b>65</b>	48 <b>70</b>	60 <b>65</b>	70 <b>60</b>	70 <b>65</b>	70 <b>55</b>	60 <b>50</b>	55 <b>45</b>	_ _	_ _	_ _	_	
FD30XX030 FD30XX050 FD30XX075 FD30XX100	Common <b>Differential</b>	12 <b>50</b>	20 <b>60</b>	44 <b>70</b>	60 <b>70</b>	60 <b>70</b>	60 <b>70</b>	60 <b>55</b>	60 <b>70</b>	55 <b>60</b>	_ _	_ _	_ _	_ _	

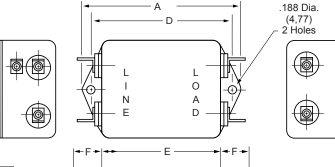


В

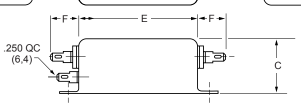
## FD00 Filters

#### FD00AA (6, 10 and 20Amp) Dimensions





Amps	Α	В	С	D	E	F
6A	3.312	2.000	1.125	2.940	2.500	.550
	(84,1)	(50,8)	(28,5)	(74,7)	(63,5)	(14,0)
10A	3.312	2.000	1.500	2.940	2.500	.550
	(84,1)	(50,8)	(38,2)	(74,7)	(63,5)	(14,0)
20A	S	ee FD00E	DD below	for Case [	Dimension	ıs

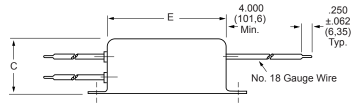


# 1.188 Dia. (4,77) 2 Holes L L I O N A B B B

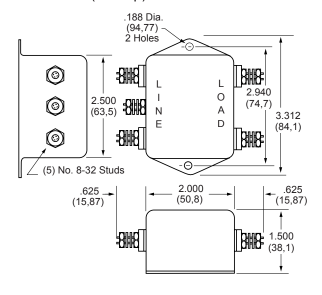
#### FD00BB

(6 and 10Amp) Dimensions

Amps	Α	В	С	D	E
6A	3.312	2.000	1.125	2.940	2.500
	(84,1)	(50,8)	(28,5)	(74,7)	(50,8)
10A	3.312	2.000	1.500	2.940	2.500
	(84,1)	(50,8)	(38,1)	(74,70)	(50,8)



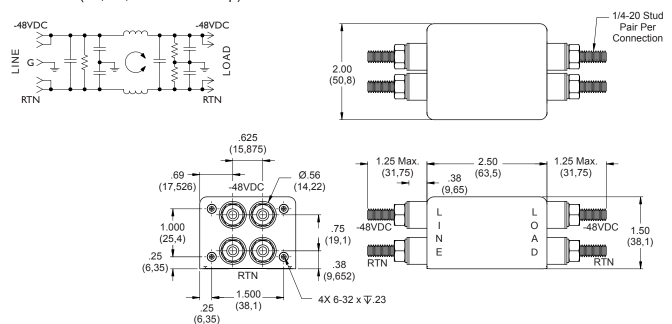
#### FD00DD (20Amp) Dimensions



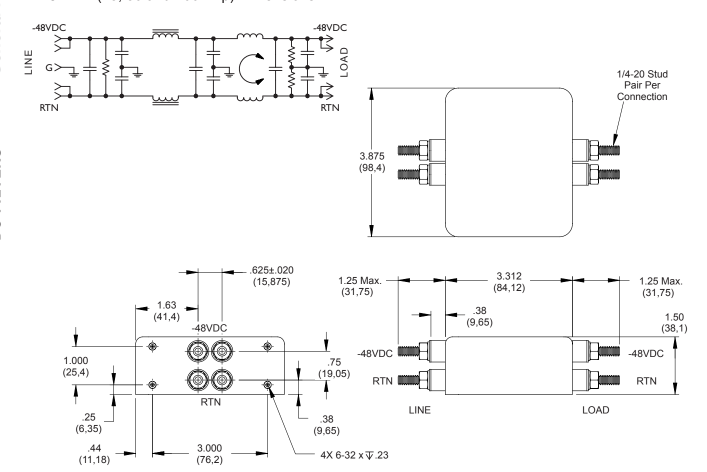


## FD00 & FD02 Filters

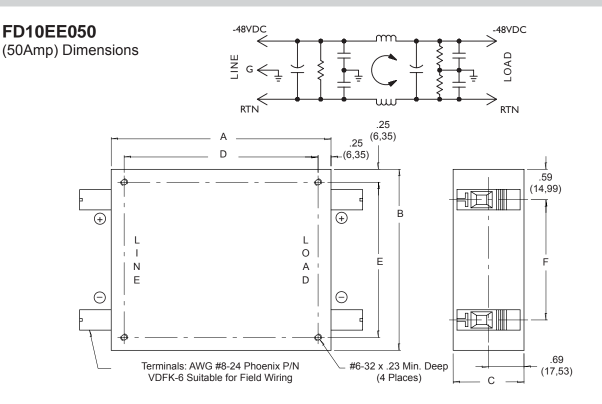
#### FD00DD (25, 50, 75 and 100Amp) Dimensions



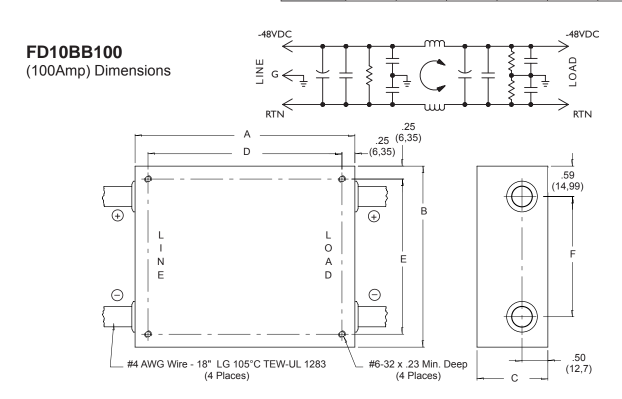
#### FD02DD (25, 50 and 100Amp) Dimensions



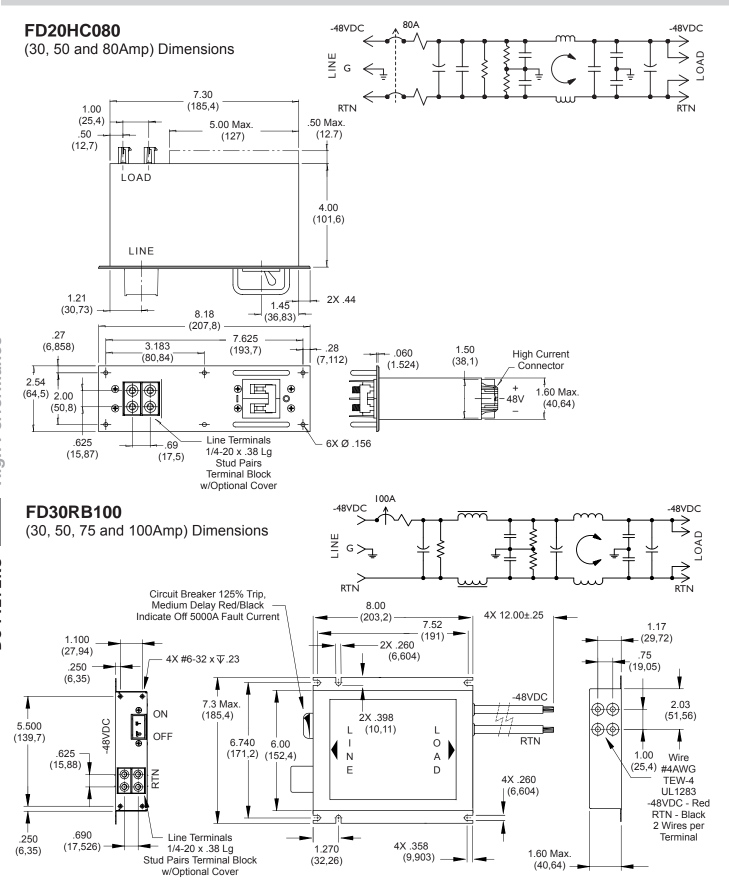
## FD1 Filters



Amps	Α	В	С	D	E	F
50A	4.25	3.50	1.37	3.750	3.000	2.33
	(107,95)	(88,9)	(34,79)	(95,25)	(76.2)	(59,18)
100A	4.25	3.50	1.37	3.750	3.000	2.33
	(107,95)	(88,9)	(34,79)	(95,25)	(76.2)	(59,18)



## FD2 & FD3 Filters





### TECHNICAL CONSIDERATIONS }

Understanding Terminology
Technical Considerations
Conducted Emissions Testing
Custom Filter Capabilities



## **Understanding Terminology**

Curtis Industries, a leading manufacturer of superiorquality electronic and electrical components and assemblies for more than 70 years, offers a complete line of RFI power line filters designed to help your equipment meet FCC and CE requirements on conducted EMI.

Radio frequency interference (RFI) is unwanted noise generated by a wide variety of electronic and electrical devices. Governments of most industrial







countries, including the United States, Canada and the European Union have enacted guidelines on emitted RFI.

Curtis designs quality into every product and then tests for quality by specification compliance, including hipot, component value, grounding and leakage, on a 100% production basis. We employ a rigorous component qualification program with thorough incoming and on-line inspection procedures. Our computer-controlled 100% safety and performance testing to demanding customer requirements is your assurance of the highest quality RFI filters available today.

This section provides you with some basic knowledge on terminology and technical information helpful in solving your noise emission in power circuits. For additional information visit our website at www.curtisind.com.

## **Definitions**

**Attenuation:** The decrease in intensity or absorption of electromagnetic energy. Expressed in dB.

**Conducted Interference:** Electromagnetic signals entering a device through direct connection.

**Emissions:** The level of electromagnetic disturbances equipment causes to its environment.

**Filter:** Remove electrical noise or interference from the power line by cleaning up the sine wave.

**Immunity:** The level to which equipment is immune to electromagnetic disturbances in its environment

**Impedance:** Opposition to the flow of electrical current when a given voltage is applied.

**Inductor:** Passive component that produces a voltage proportional to the change in current. Measured in Henrys.

**Insertion Loss:** The electromagnetic signal loss resulting from the insertion of a filter in a transmission line. Expressed in dB.



#### What is RFI?

Radio frequency interference (RFI) is the radiation or conduction of radio frequency energy (or electronic noise) produced by electrical and electronic devices at levels that interfere with the operation of adjacent equipment. Frequency ranges of most concern are 10 kHz to 30 MHz (conducted) and 30 MHz to 1 GHz (radiated).

#### What causes RFI?

The most common sources include components such as switching power supplies, relays, motors and triacs. These devices are found in a wide variety of equipment used in industrial, medical, white goods, and building HVAC equipment.

#### What are the types of RFI?

An electrical or electronic device emits RFI in two ways:

- Radiated RFI is emitted directly into the environment from the equipment itself.
- Conducted RFI is released from components and equipment through the power line cord into the AC power line network. This conducted RFI can affect the performance of other devices on the same network.

#### How can RFI be controlled?

- Radiated RFI is usually controlled by providing proper shielding in the enclosure of the equipment.
- Conducted RFI can be attenuated to satisfactory levels by including a power line filter in the system.

The filter suppresses conducted noise leaving the unit, reducing RFI to acceptable levels. It also helps to lower the susceptibility of the equipment to incoming power line noise that can affect its performance.

# What is the government's role in regulating RFI?

Governments and safety agencies of major industrial countries, including the United States, Canada, and the European Union have established noise emission regulations that are focused on digital and other electronic equipment. The most important of these guidelines are FCC CFR 47 (Parts 15 and 18) in the United States and CISPR 11, 14 and 22 in the European Union.

FCC CFR 47 (Part 15) regulates the RF

interference of electronic computing devices, defined as any electronic device or system that generates and uses timing signals or pulses at a rate in excess of 10,000 pulses (cycles) per second and uses digital techniques. This definition includes telephone equipment that utilizes digital techniques and any device or system that generates and uses radio frequency energy for the purpose of performing data-processing functions such as electronic computations, operations, transformations, recording, filing, sorting, storage, retrieval or transfer.

FCC regulations are broken down into **Class A** computing devices marketed for use in commercial, industrial or business environments, and **Class B** devices intended for use in a residential environment.

The European Union has harmonized the various national regulations and has established the international standards CISPR 11, 14 and 22. CISPR 11 covers industrial, scientific and medical equipment. CISPR 14 covers electrical and thermal appliances and tools. CISPR 22 covers information technology equipment.

In addition to governmental regulations, safety agencies worldwide have established guidelines for all electrical/electronic components. These include UL, CSA and TUV. They are designed to protect against shock and fire hazard.

#### How do RFI power line filters work?

Consisting of a multiple-port network of passive components arranged as a dual low-pass filter, the RFI filter attenuates radio frequency energy to acceptable levels, while permitting the power frequency current to pass through with little or no attenuation. Their function, essentially, is to trap noise and to prevent it from entering or leaving your equipment.

RFI is conducted through a power line in two modes. Asymmetric or **common mode** noise occurs between the line and ground. Symmetric or **differential mode** is measured from line to line. See the selection guide on page 2 under "Performance."

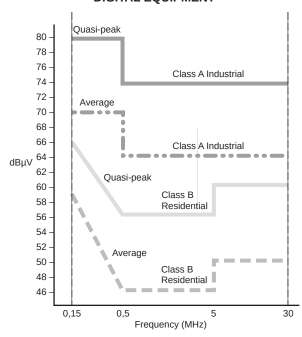


## Technical Considerations

#### **Meeting Emissions Standards**

The emissions limits that a piece of equipment must meet will depend on the intended market for that piece of equipment. If there is more than one market, more than one emission standard may have to be met. This can have a substantial effect on the circuit, size, and cost of a filter. Standards like the CISPR's or the FCC Rules Part 15 have frequency limits of 150 kHz to 30 MHz.

### FCC 15 AND CISPR CONDUCTED EMISSION LIMITS DIGITAL EQUIPMENT



EMI measurements are generally made using Spectrum Analyzers with Average or Quasi-Peak detectors in accordance with methods described in CISPR 16. Quasi-Peak differs from Average measurements by weight-averaging the peaks into the total.

Equipment meeting these specifications can utilize a filter with a fairly high cutoff frequency. Other standards like FCC 18 with a low frequency limit of 10 kHz will result in the equipment using lower cutoff filters. As might be expected, the lower the cutoff frequency, the larger the physical size and the higher the cost of the filter.

#### Conducted RFI Susceptibility

The problem of susceptibility can be extremely difficult to deal with because the amplitude and frequency of the offending RF noise are seldom known and are often intermittent. If the malfunction can be duplicated by isolating the equipment from the power line with LISN's

(Line Impedance Stabilization Network) and using signal generators to inject RF of varying amplitude and frequency, some insight can be gained as to the nature of the problem. However, the criteria for acceptable performance will have to be decided upon so that a filter yielding this level of performance can be obtained from the test procedure. Unfortunately, this still does not eliminate the need for final testing in the actual operating environment which, in many cases, occurs in the field.

Selection of a suitable filter can best be based on the type of power supply or input impedance of the equipment and on the mode of the offending RFI noise.

#### **Noise Modes**

Power line filters attenuate noise in two different modes.

**Common Mode:** Also known as line-to-ground noise measured between the power line and ground potential.

**Differential Mode:** Also known as line-to-line noise measured between the lines of power.

Power line filters are designed to attenuate either one or both modes of noise. The need for one design over another will depend on the magnitude of each noise type present. The attenuation is measured in dB (decibels) at various frequencies of signal.

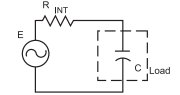
#### **Circuit Configuration**

Power line RFI filters are generally built with two or three-pole filter networks. As the number of poles and the corresponding component count increases, the cost will increase also. Trying to typify an equipment's impedance as either high or low for purposes of filter selection may not be successful. If it is a complex impedance, it could probably be low at some frequencies, high at others, and some intermediate value at still other frequencies.

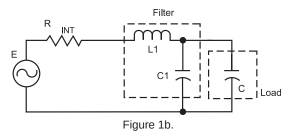
Although we have been generally successful in recommending a two-pole network for linear power supplies and three-pole networks for switching power supplies and synchronous motors, you should not limit your testing to just one circuit type if either additional circuit performance or lower cost is desired. Consider the following: If the equipment looked strictly capacitive, the performance of a two-pole network would be reduced to that of a single-pole filter.

Figure 1a.

A signal source (E) with its internal impedance driving a capacitive load.

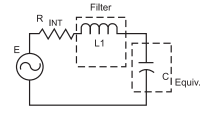






The same circuit as in Figure 1a, with the addition of a 2-pole low pass filter. Notice filter capacitor C1 is in parallel with the capacitive load.

Figure 1c.
Combining capacitor
C1 in Figure 1b,
with the load
results in this circuit
configuration.

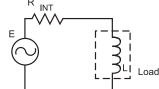


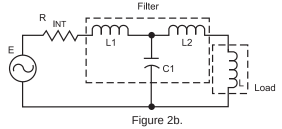
The filter has been reduced to one inductive element, L1.

Obviously a three-pole filter would be preferred for maximum performance. Likewise, if the equipment looked strictly inductive, the performance of a three-pole network would be reduced to that of a two-pole network.

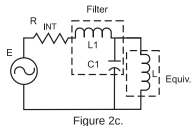
Figure 2a.

A signal source with its internal impedance driving an inductive load.





The same circuit as in Figure 2a, with the addition of a 3-pole low pass filter. Notice filter inductance L2 is in series with the inductive load.



Combining inductor L2 in Figure 2b, with the load

results in this circuit configuration, the filter has been reduced to two effective elements, L1 & C1.

Undoubtedly the two-pole filter would be a more economical choice with probably equal performance in this application. Since the equipment is not likely to be equivalent to either one of these simple cases, the only way to find the best cost-effective solution is to test the filters in your equipment and base your judgement on these test results.

#### Leakage Current

The maximum leakage current that a device is allowed depends on the requirements of the particular safety agency involved. Here, selection of the filter is quite easy since either the filter is designed to meet a given level or it is not. Although there is no compromise when it comes to safety specifications, it should be understood that for a given level of performance, as the leakage current is reduced, the physical size of the package will increase. Curtis medical filters have a very low leakage current.

#### Insertion Loss

DO NOT use the insertion loss specifications to make your final decision. Power line filters are two-terminal pair passive networks whose attenuation characteristics can be defined by a complex transfer function. How that transfer function will react in a particular system and at specific frequencies will depend on the complex impedances connected to each side of the filter. The equipment impedance and the impedance of the power line, even if a 50 ohm LISN (Line Impedance Stabilization Network) is being used during emission testing, will not generally be equal to the resistive 50 ohms used during insertion loss measurements. Therefore, the performance of the filter in the equipment cannot be related to the published insertion loss data.

#### **Minimum Insertion Loss**

Do not be alarmed that the insertion loss figures we have published may be of lower value than those of our competition. You will only find guaranteed minimum insertion loss figures in this catalog, without any mention of typical values.

Insertion loss test data measured in a 50 ohm system is a valuable incoming inspection tool to assure you that consistent product is being shipped. The only figures of any importance are those that specify the criteria for acceptance or rejection of that product, and those figures are the minimum values.



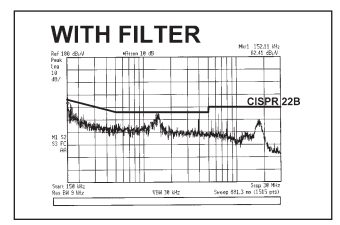
## RFI/EMI Conducted Emissions Testing

Curtis offers full RFI/EMI conducted emissions testing services for manufacturers who must produce equipment in accordance with FCC and CE standards.

Curtis testing facilities consist of a laboratory equipped to test and evaluate EMI characteristics of equipment that must comply with FCC Part 15 and/or CISPR standards. With these facilities, Curtis can provide manufacturers with greater assistance in the selection of RFI/EMI filters to help them meet the necessary emission levels.

## Isolated Environment Enhances Test Capabilities

- Totally isolated environment for both equipment under test and test instrumentation provided by separate chambers.
- RF screen room shielded against magnetic, electric and plane wave field per MIL-STD-285.
- Specially constructed line impedance stabilization networks (LISN) for FC Part 15 and CISPR testing.
- Sensitive, reliable automatic measurement and recording of conducted emissions data from 10 KHz to 1 GHz.
- Computer-controlled Agilent E7402A Spectrum Analyzer with associated amplifiers and attenuators.
- Agilent E7402A graphics capabilities allow quick generation of hard copies of emissions test results.



#### Fast Pre-Compliance Test Results

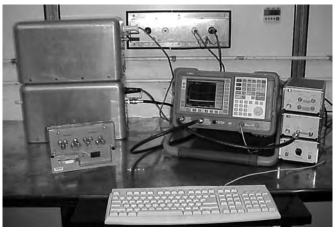
Computer-generated graphics and test reports provide the customer with fast turnaround on all testing.

On-site RFI filter design/applications engineers are available to assist in evaluating test results and to determine cost-effective solutions to conducted emissions problems before going to agencies.

Please contact your local Curtis representative or the factory sales staff to coordinate pre-compliance testing of your equipment at Curtis Industries.



The Curtis screen room provides complete RFI isolation for equipment under test and the test instrumentation.



Computer-controlled test equipment assures fast turnaround on RFI emissions testing.



Curtis can provide environmental testing to demonstrate performance and survival in harsh conditions.



## Custom Filter Capabilities We Build Confidence!

Curtis has the capability to modify any of our standard filters or to work with you from design to delivery on a completely custom filter to meet your exact mechanical and electrical requirements. The Curtis Filter Engineering Team, drawing from our extensive knowledge and experience, is fully equipped and qualified to consult with you on your RFI and EMI emission control problems. Curtis has the ability to test your equipment in our technologically advanced screen room to help you select the proper filter for your application.



#### Information We Need From You

**Fax**: 414-649-4279

* D ( 1) / 1/				4.1.	_			
				* Line Frequency:				
* Rated Current:			_ * Max.	* Max. Temperature:				
Current Overload	rent Overload:			Hum	_ Humidity Range:			
Max. Leakage Cu	urrent (Ea	ch Line	to Ground	d)				
Dimensions:								
Terminal Type: Input (Line):								
	Outpu	ıt (Load)				_		
Mounting Torque								
Test Specification	ns:		_	•				
•	t: Line to Ground:					_ VAC for 0	One min.	
	Line to Line:							
Insulation								
* Minimum Insertio						_		
				equency (M				
	.01	.15	.5	1	5	10	30	
СМ	-							
DM								
Organization App	rovals: l	JL	_ CSA_	Т	UV	Other		
Company Name:				Cont	act:			
	Phone Number:							



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**RFI Filters** 



Filtered Power Entry



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