

Three Phase Power Line Filter for High Voltage Applications

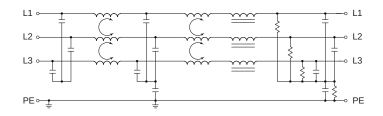
CFN Series



CFN Series

The CFN Series is designed to meet UL1283, CSA and EN133200. The CFN Series is a universal high current filter for industrial applications like frequency convertors, high current drive systems, industrial three phase systems, higher current UPS's, mining equipment, alternative power generation and others.

Electrical Schematic



Resistor location for reference only.



Specifications

Maximum leakage current at 10% unsymetrical mains (3 Phase WYE Center Tapped)
Each line to Ground:

@	120	VAC	60	Hz:	5.0	mΑ
@	277	VAC	50	Hz:	9.6	mΑ

Hipot rating (one minute):

line-to-ground 2210 VDC line-to-line 2158 VDC

Operating frequency: 50/60 Hz

Rated voltage (max.): 480 VAC phase-to-phase 277 VAC phase to ground

Rated current: 400 Amps*

Typical insertion loss in dB:

Line-to-ground in 50 ohm circuit

Current	Frequency-MHz										
Rating	.01	.03	.07	.1	.15	.5	1	5	10	30	
400A	10	19	26	40	55	82	76	51	37	20	

Line-to-line in 50 ohm circuit

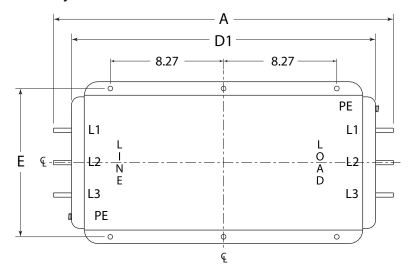
Current	Frequency-MHz										
Rating	.01	.03	.07	.1	.15	.5	1	5	10	30	
400A	32	40	27	55	70	66	57	40	34	20	

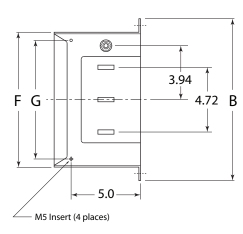
* In an ambient temperature (Ta) higher than 40°C, the maximum operating current (I θ) is calculated as follows: $I\theta = IR \sqrt{(100-Ta)/60}$

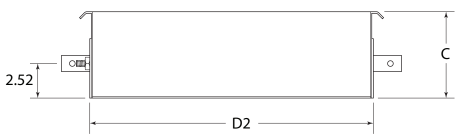
Three Phase Power Line Filter for High Voltage Applications (Continued)

CFN Series

Case Style







Typical Dimensions:

Copper Bar Terminals (6x): 1.18 x 0.31 Holes (6x): .413 dia.

Screw Terminals (2x): M12, 22 ft.lb.max.torque Inserts (4x): M5 threaded, 1.1 ft.lb.max.torque

Case Dimensions

Part No.	A	B	C	D1	D2	E	F	G	H
	(max)	(max)	(max)	(ref.)	(max)	± .02	(max)	± .02	(ref.)
400CNF12	24.8 630	11.81 <i>300</i>	6.30 160	22.20 564	20.31 516		9.84 <i>250</i>	8.66 <i>220</i>	5.0 127

Part Number

400CFN12