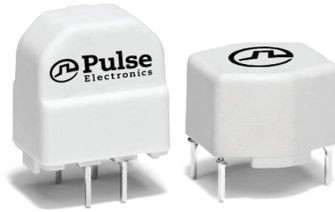
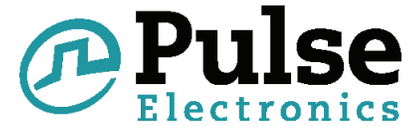


# Current Compensated Noise Suppression Chokes

FE 2X Series - 2 Phase Common Mode Choke



- Materials meet UL-94 V-0 requirements
- Rated voltage: 250 Vac
- Dielectric withstanding voltage: 1500 Vac

Electrical Specifications @ 25°C - Operating Temperature -40°C to +125°C

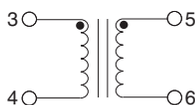
Part Number (Vertical)	Part Number (Horizontal)	L (mH ±30%)	Current (A)	DCR (mOhms Max)	SRF (kHz Min)
FE2X03-3-2NL	FE2X03-3-3NL	3.3	1.50	215	760
FE2X03-4-2NL	FE2X03-4-3NL	3.3	2.50	90	400
FE2X03-6-2NL	-	3.3	4.00	80	600
-	FE2X03-8-3NL	3.3	8.00	33	700
FE2X07-3-2NL	FE2X07-3-3NL	6.8	1.20	39	400
FE2X07-5-2NL	-	6.8	2.00	170	400
FE2X10-3-2NL	FE2X10-3-3NL	10	0.70	740	300
FE2X10-4-2NL	-	10	1.20	410	350
FE2X10-6-2NL	-	10	1.80	240	300
FE2X15-3-2NL	-	15	0.50	960	300
FE2X18-6-2NL	-	18	1.40	650	200
FE2X27-3-2NL	FE2X27-3-3NL	27	0.40	1700	180
-	FE2X27-4-3NL	27	0.70	820	150
FE2X39-3-2NL	FE2X39-3-3NL	39	0.35	2600	200
FE2X39-4-2NL	FE2X39-4-3NL	39	0.50	1500	160
FE2X47-4-2NL	-	47	0.40	1700	150

**Notes:**

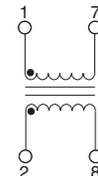
1. Part Numbering System: **FE2XLV-S-P**, where **LV** is the inductance value, **S** is the size code, and **P** is package style (2 = vertical and 3 = horizontal)
2. Part numbers with NL suffix are RoHS 6/6 compliant.

## Schematics

Style 2 - Vertical Package



Style 3 - Horizontal Package

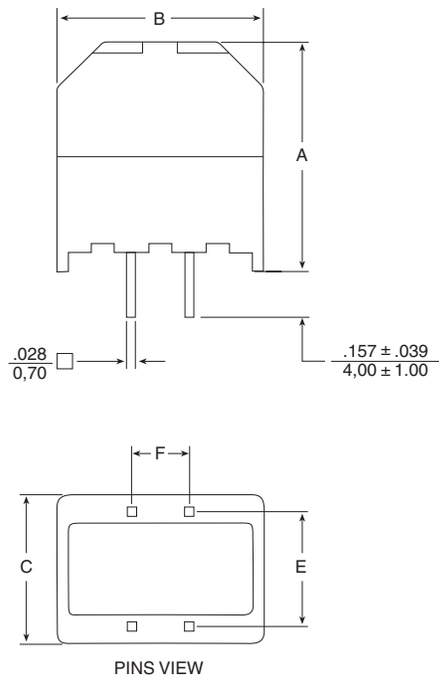


# Current Compensated Noise Suppression Chokes

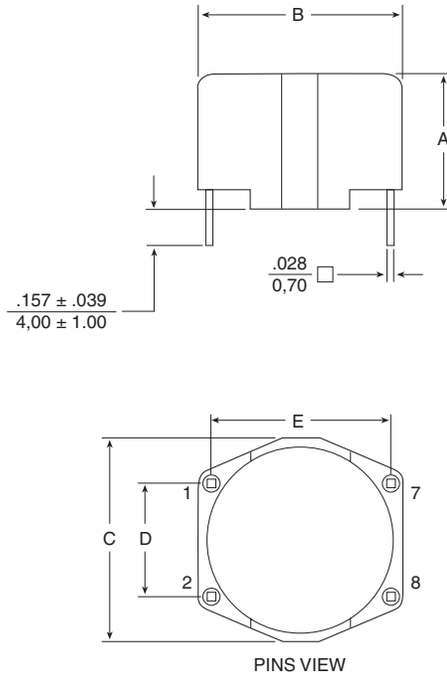
FE 2X Series - 2 Phase Common Mode Choke

## Mechanicals

Style 2 - Vertical Package



Style 3 - Horizontal Package



Dimensions:  $\frac{\text{Inches}}{\text{mm}}$

Size Code	A MAX	B MAX	C MAX	E	F
3	$\frac{.803}{20,40}$	$\frac{.724}{18,40}$	$\frac{.528}{13,40}$	$\frac{.394}{10,00}$	$\frac{.197}{5,00}$
4	$\frac{1.000}{25,40}$	$\frac{.921}{23,4}$	$\frac{.626}{15,90}$	$\frac{.492}{12,50}$	$\frac{.394}{10,00}$
5	$\frac{1.197}{30,40}$	$\frac{1.079}{27,40}$	$\frac{.724}{18,40}$	$\frac{.591}{15,00}$	$\frac{.492}{12,50}$
6	$\frac{1.394}{35,40}$	$\frac{1.276}{32,40}$	$\frac{.724}{18,40}$	$\frac{.591}{15,00}$	$\frac{.492}{12,50}$

Notes: Tolerances for E & F are  $\pm .010 / 0,25$

Size Code	A MAX	B MAX	C MAX	D	E
3	$\frac{.508}{12,90}$	$\frac{.705}{17,90}$	$\frac{.705}{17,90}$	$\frac{.394}{10,00}$	$\frac{.591}{15,00}$
4	$\frac{.606}{15,40}$	$\frac{.902}{22,90}$	$\frac{.902}{22,90}$	$\frac{.492}{12,50}$	$\frac{.787}{20,00}$
5	$\frac{.705}{17,90}$	$\frac{1.098}{27,90}$	$\frac{1.098}{27,90}$	$\frac{.591}{15,00}$	$\frac{.984}{25,00}$
8	$\frac{1.000}{25,40}$	$\frac{1.709}{43,40}$	$\frac{1.669}{42,40}$	$\frac{.591}{15,00}$	$\frac{1.575}{40,00}$

Notes: Tolerances for D & E are  $\pm .010 / 0,25$

## For More Information

**Pulse Worldwide Headquarters**  
12220 World Trade Drive  
San Diego, CA  
92128  
U.S.A.

Tel: 858 674 8100

**Pulse Europe**  
Einsteinstrasse 1  
D-71083 Herrenberg  
Germany

Tel: 49 7032 7806

**Pulse China Headquarters**  
B402, Shenzhen Academy of  
Aerospace Technology Bldg.  
10th Kejinan Road  
High-Tech Zone  
Nanshan District  
Shenzhen, PR China  
518057

**Pulse North China**  
Room 2704/2705  
Super Ocean Finance  
Ctr.  
2067 Yan An Road  
West  
Shanghai 200336  
China

**Pulse South Asia**  
135 Joo Seng Road  
#03-02  
PM Industrial Bldg.  
Singapore 368363

Tel: 65 6287 8998  
Fax: 65 6287 8998

**Pulse North Asia**  
3F, No. 198  
Zhongyuan Road  
Zhongli City  
Taoyuan County 320  
Taiwan R. O. C.  
Tel: 886 3 4356768  
Fax: 886 3 4356823  
(Pulse)

Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright, 2015, Pulse Electronics, Inc. All rights reserved.

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Pulse:

[FE2X03-3-3NL](#) [FE2X07-3-3NL](#) [FE2X10-3-3NL](#) [FE2X03-4-3NL](#) [FE2X10-4-2NL](#) [FE2X39-3-2NL](#) [FE2X18-6-2NL](#)  
[FE2X03-6-2NL](#) [FE2X47-4-2NL](#) [FE2X27-3-3NL](#) [FE2X03-8-3NL](#) [FE2X07-5-2NL](#) [FE2X39-4-3NL](#) [FE2X39-3-3NL](#)  
[FE2X10-3-2NL](#) [FE2X07-3-2NL](#)