LCR F1928X

MIL/COTS AC and DC EMI Power Line Filters









Quick Delivery, Off-The-Shelf EMI Filters for MIL-STD-461 Applications

Astrodyne TDI offers a new line of off the shelf filters for MIL-STD-461 DC and AC single and three phase (Delta or Wye) applications. These MIL-STD-461 Military Filters are designed

to mitigate conducted emissions from 10KHZ to 30MHz, while feed through (line to ground) capacitors incorporated in the filters maintain filter attenuation to 1GHZ and above when installed with additional shielding and isolation between input and output terminations.

These filters meet the electrical requirements, including maximum leakage current, specified in MIL-STD-461. Easily customizable to meet your exact needs, Astrodyne TDI's EMI filtersfor MIL-STD-461 applications are ideal for testing products to determine the best EMIcircuit application.

Encapsulated assembly and mechanical constructions withstand the stringent environmental requirements and conditions of all air, sea and ground applications.

Power line circuit breaker, MOV's (line to line and line to ground, for surge protection) and military connectors instead of screw terminals can be incorporated into the filter package upon request to comply with any system level I/O connections.

Astrodyne TDI Offers:

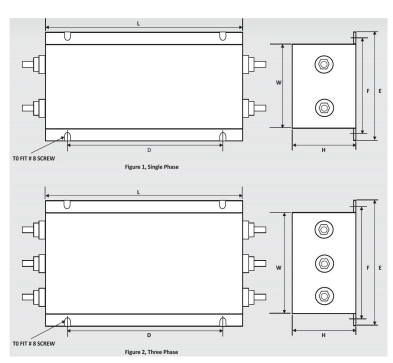
- · Full design, development and manufacturing capabilities.
- · Compliance to all military standards.
- · A team of expert engineers to create your ideal solution.

Typical Filter Attenuation per MIL-STD-220

Freq (MHz)	0.01	0.03	0.05	0.10	1.0	10	30
CM(dB)	22	28	37	47	70	80	80
DM(dB)	10	21	32	50	50	70	80

Typical sizes - full customization available

LCR F1928X Mechanical Outlines





MILITARY EMI FILTERS

LCR F1928X

MIL/COTS AC and DC EMI Power Line Filters



LCR F1928X Specifications

Filter Configuration	Filter P/N	Rated Voltage	Frequency	Rated Current	Size (in)						Thread Size
					L	W	Н	D	Е		mileau size
Single Phase	F19281-05	250 VAC/400 VDC	0-400 Hz	5 A	6.50	3.00	2.50	5.00	4.00	3.50	#10-32
	F19281-15	250 VAC/400 VDC	0-400 Hz	15 A	6.50	3.00	2.50	5.00	4.00	3.50	#10-32
	F19281-30	250 VAC/400 VDC	0-400 Hz	30 A	6.50	3.00	2.50	5.00	4.00	3.50	#10-32
Three Phase Delta	F19282-05	120/208 VAC	50/60/400	5 A	8.00	3.50	2.50	6.50	4.50	4.00	#10-32
	F19282-15	120/208 VAC	50/60/400	15 A	8.00	3.50	2.50	6.50	4.50	4.00	#10-32
	F19282-30	120/208 VAC	50/60/400	30 A	8.00	4.50	3.00	6.50	5.50	5.00	#10-32
Three Phase Delta	F19283-05	254/440 VAC	50/60/400	5 A	8.00	4.50	3.00	6.50	5.50	5.00	#10-32
	F19283-15	254/440 VAC	50/60/400	15 A	8.00	4.50	3.00	6.50	5.50	5.00	#10-32
	F19283-30	254/440 VAC	50/60/400	30 A	8.00	4.50	3.00	6.50	5.50	5.00	#10-32
Three Phase WYE	F19284-05	254/440 VAC	50/60/400	5 A	8.50	4.50	3.00	6.50	5.50	5.00	#10-32
	F19284-15	254/440 VAC	50/60/400	15 A	8.50	4.50	3.00	6.50	5.50	5.00	#10-32
	F19284-30	254/440 VAC	50/60/400	30 A	8.50	4.50	3.00	6.50	5.50	5.00	#10-32