



Defence & Aerospace

Product Catalogue



Index

Military Grade Filters

Power Line Filter	Facility Power Line Filters	04
	HEMP Power Line Filters	05
Signal Line Filter	Telephone Line Filters	06
	Coaxial EMP Surge Protector	06
Data Line EMP	Serial Port-EMP Surge Protector	06
Surge Protector	Ethernet EMP Surge Protector	07
Control Line Filter —		07-08
Secondary Protector		08
Tempest Filter ——		09
MRI Filter ————		09
High Performance MIL		10

Military Grade Filters

Military standards are much more stringent when compared to commercial applications because of negligible room for error. Military Grade Filters are especially used for Point of Entry (POE) protection. They are broadly categorized as Power Line, Data Line and Signal Line Filters covering the power supply and telecommunication equipment in defence applications.



Military Grade Filters / Facility Power Line Filters / Single Phase

Common Mode Facility Filter - SMF911

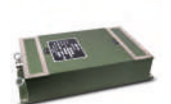
Operating Voltage 277VAC/380VDC

Current Rating Up to 3000A

Operating Frequency

50/60Hz





Standard	High	Very High

Tested as per MIL-STD-461G

Discrete Line Facility Filter - SMF912

Operating Voltage 277VAC/380VDC

Current Rating Up to 3000A

Operating Frequency

50/60Hz

Performance Indicator

Standard	High	Very High

Tested as per MIL-STD-461G

Military Grade Filters / Facility Power Line Filters / Three Phase (3W, 4W)

Common Mode Facility Filter – TMF911

Operating Voltage 480VAC/675VDC

Current Rating Up to 3000A

Operating Frequency 50/60Hz

Performance Indicator



Standard	High	Very High

Tested as per MIL-STD-461G

Discrete Line Facility Filter – TMF912

Operating Voltage 480VAC/675VDC

Current Rating Up to 3000A

Operating Frequency 50/60Hz

Performance Indicator

Standard	High	Very High

Tested as per MIL-STD-461G

Military Grade Filters / HEMP Power Line Filters / Single Phase

Common Mode HEMP Filter - SMF913

Operating Voltage 250VAC

Current Rating Up to 3000A

Operating Frequency 50/60Hz

Performance Indicator



Tested as per MIL-STD-188-125-1/2

Town /

Discrete Line HEMP Filter - SMF914

Operating Voltage 250VAC

Current Rating Up to 3000A

Operating Frequency 50/60Hz

Performance Indicator

Standard	High	Very High

Tested as per MIL-STD-188-125-1/2

Military Grade Filters / HEMP Power Line Filters / Three Phase

Common Mode HEMP Filter – TMF913

Operating Voltage 440VAC

Current Rating Up to 3000A

Operating Frequency 50/60Hz

Performance Indicator



Tested as per MIL-STD-188-125-1/2



Discrete Line HEMP Filter - TMF914

Operating Voltage 440VAC

Current Rating Up to 3000A

Operating Frequency 50/60Hz

Performance Indicator

Standard	High	Very High

Tested as per MIL-STD-188-125-1/2

Military Grade Filters / Signal Line Filters / Telephone Line Filters



Telephone Line EMP Surge Protector – CMF925

Operating Voltage 95VAC/125VDC

Current Rating 125mA Number of Lines

Performance Indicator



Tested as per MIL-STD-188-125-1/2

Telephone Line Filter - CMF926



Operating Voltage 95VAC/125VDC

Current Rating 300mA

Number of Lines Up to 32 Lines

Performance Indicator

Standard	High	Very High

Tested as per MIL-STD-461G

Telephone Line HEMP Filter – CMF927



Operating Voltage 95VAC/125VDC

Current Rating 125mA Number of Lines
Up to 32 Lines

Performance Indicator

Standard	High	Very High

Tested as per MIL-STD-188-125-1/2

Military Grade Filters / Signal Line Filters / Co-axial EMP Surge Protector

Co-axial EMP Surge Protector – CMF928



Operating Voltage 100W, 200W, 400W

Surge Current 20kA, 8/20µs

Operating Frequency DC / 2.5GHz

Tested as per MIL-STD-188-125-1/2

Military Grade Filters / Data Line EMP Surge Protectors / Serial Port

RS422/485 EMP Surge Protector – CMF939



Operating Voltage ± 3VDC peak signal voltage Current Rating 100mA

Data Rate 12Mbps

Tested as per MIL-STD-188-125-1/2

Military Grade Filters / Data Line EMP Surge Protectors / Ethernet

RJ45 EMP Surge Protector - CMF93A

Operating Voltage

± 3VDC peak signal voltage. ±55VDC peak signal voltage (With POE)

Current Rating 250mA

Data Rate 10/100/1000Mbps

Tested as per MIL-STD-188-125-1/2

Military Grade Filters / Control Line Filters

Control Line EMP Surge Protector - CMF94B



Operating Voltage Current Rating ± 32VDC/48VDC Up to 6A

Performance Indicator

Standard	High	Very High

Tested as per MIL-STD-188-125-1/2



AC Control Line Filter - CMF94C

Operating VoltageCurrent RatingNumber of Lines250VACUp to 10AUp to 32 Lines

Performance Indicator

Standard	High	Very High

Tested as per MIL-STD-461G



DC Control Line Filter - CMF94D

Operating Voltage Current Rating 100VDC Up to 10A

Number of Lines Up to 32 Lines

Performance Indicator

Standard	High	Very High

Tested as per MIL-STD-461G



AC Control Line HEMP Filter - CMF94E

Operating Voltage Current Rating 250VAC Up to 6A

Number of Lines Up to 32 Lines

Performance Indicator

Standard	High	Very High

Tested as per MIL-STD-188-125-1/2



DC Control Line HEMP Filter - CMF94F

Operating Voltage Curr 48VDC Up

Current Rating
Up to 6A

Number of Lines Up to 32 Lines

Performance Indicator

Standard	High	Very High

Tested as per MIL-STD-188-125-1/2

Military Grade Filters / Secondary Protector



Lightning Connector - CMF950

Available with Various Terminations (BNC-BNC, TNC-TNC, BNC-TNC, N-BNC, N-TNC)

Surge Current 20kA, 8/20µs

Military Grade Filters / Tempest Filters



Single Phase Tempest Filter - MF710

Operating Voltage 250VAC

Current Rating 1A to 32A

Operating Frequency 50/60Hz

Performance Indicator

Standard	High	Very High



Three Phase Tempest Filter - TMF960



Operating Voltage 440VAC

Current Rating 3A to 50A

Operating Frequency 50/60Hz

Performance Indicator

Standard	High	Very High

DC Tempest Filter - DMF960



Operating Voltage 48VDC

Current Rating 3A to 50A

Performance Indicator

Sta	andard	High	Very High

Military Grade Filters / MRI Filter

MRI Filter MF420-2CF-M



Operating Voltage 250VAC

Current Rating 1A to 32A

Operating Frequency 50/60Hz

Performance Indicator

Standard	High	Very High



Military Grade Filters / High Performance MIL-Grade Filter for CE



High Performance MIL-Grade Filter for CE – TMF970

Operating Voltage 440VAC/520VAC

Current Rating 6A to 150A

Operating Frequency 50/60Hz

Performance Indicator

Standard	High	Very High

EUROPE

EMI Solutions AB Stora Wäsby, Gamla Stallet 194 37 Upplands Väsby Sweden

sales-eu@emisglobal.com

INDIA

EMI Solutions Pvt Ltd #237-A5, Bommasandra Industrial Area Hosur Road, Bangalore 560 099 Karnataka, India

sales-in@emisglobal.com

UAE

EMI Solutions FZ-LLC FOB51725, Compass Building, Al Shohada Road AL Hamra Industrial Zone-FZ Ras Al Khaimah, United Arab Emirates

sales-mea@emisglobal.com