

Industrial

Product Catalogue



Index

01 EMI/EMC Products

Single Phase	IEC Inlet	05-06
	Single Stage —————	06-07
	Dual Stage ————————————————————————————————————	07
	Chokes ————————————————————————————————————	08
	PCB Mount	08
Two Phase ——		08
Three Phase	Single Stage	09
	Dual Stage	09-10
	Three Stage	10-12
DC Filter ———		12
02 Feedthrou	igh Components	
AC Feedthrough (Capacitor ————————————————————————————————————	14
DC Feedthrough (Capacitor ————————————————————————————————————	14
AC Feedthrough F	Filter —	14
DC Feedthrough F		14

03 Surge Protectors

Single Phase Surge Protector ————————————————————————————————————	16
Single Phase RC Filter ————————————————————————————————————	16
RC Network	16
Three Phase Surge Protector ————————————————————————————————————	16
Three Phase RC Filter ————————————————————————————————————	16
04 Power Quality	
AC Single Phase Line Reactor	18
AC Three Phase Line Reactor	18
Three Phase Passive Harmonic Filter	18
Three Phase dv-dt Reactor	18
Three Phase dv-dt Filter	19

01 EMI/EMC Products

EMI can cause service interruption, data loss, permanent damage to equipment and failure when left unattended. Our sophisticated EMI/EMC products use high quality, grade A raw materials in an exhaustive range of specifications that meet customers' varied requirements.



EMI Filters / Single Phase Filter / IEC Inlet



MF 300

Operating Voltage 250VAC

Current Rating 1A to 16A

Operating Frequency 50/60Hz

Mounting **IEC Inlet Mounting**

Performance Indicator

Standard	High	Very High













MF 310

Operating Voltage 250VAC

Current Rating 1A to 10A

Operating Frequency 50/60Hz

Mounting

IEC Inlet Mounting

Performance Indicator

Standard	High	Very High













MF 320

Operating Voltage 250VAC

Current Rating 1A to 10A

Operating Frequency 50/60Hz

Mounting **IEC Inlet Mounting**

Performance Indicator

Standard	High	Very High











MF 310 S



Operating Voltage 250VAC

Current Rating 1A to 10A

Operating Frequency 50/60Hz

Mounting **IEC Inlet Mounting**

Standard	High	Very High







EMI Filters / Single Phase Filter / IEC Inlet



MF 320-2D

Operating Voltage 250VAC

Current Rating 1A to 10A

Operating Frequency 50/60Hz

Mounting **IEC Inlet Mounting**

Performance Indicator

Standard	High	Very High



SU CE SOHS

EMI Filters / Single Phase Filter / Single Stage



MF 420

Operating Voltage 250VAC

Current Rating 1A to 125A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Performance Indicator

Standard	High	Very High











MF 420-VF



Operating Voltage 250VAC

Current Rating 1A to 50A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Performance Indicator

Standard	High	Very High







Operating Voltage 250VAC

Current Rating 1A to 50A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Standard	High	Very High









EMI Filters / Single Phase Filter / Single Stage

MF 510





Current Rating 1A to 6A

Operating Frequency 50/60Hz

Mounting Clamp Mount

Performance Indicator

Standard	High	Very High







EMI Filters / Single Phase Filter / Dual Stage

MF 410

Operating Voltage 250VAC

Current Rating 1A to 100A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Performance Indicator

Standard	High	Very High













MF 430

Operating Voltage 250VAC

Current Rating 1A to 60A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Performance Indicator

Standard	High	Very High











MF 410-HP



Operating Voltage 250VAC

Current Rating 1A to 30A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Standard	High	Very High



EMI Filters / Single Phase Filter / PCB Mount



PCB Filters - MF 530

Operating Voltage 250VAC

Current Rating 1A to 10A

Operating Frequency 50/60Hz

Mounting **PCB Mount**

Performance Indicator

Standard	High	Very High











EMI Filters / Chokes



Differential Mode Choke Coil (DMC)

Operating Voltage 250VAC

Current Rating 0.5A to 25A

Operating Frequency 50/60Hz

Performance Indicator

Standard	High	Very High







Common Mode Choke Coil (CMC)

Operating Voltage 250VAC

Current Rating 0.5A to 32A

Operating Frequency 50/60Hz

Performance Indicator

Standard	High	Very High





EMI Filters / Two Phase Filter



MF 422

Operating Voltage 440VAC

Current Rating 1A to 100A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Standard	High	Very High





EMI Filters / Three Phase Filter / Single Stage



MF423-3W

Operating Voltage 440/520VAC

Current Rating 1A to 150A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Performance Indicator

Standard	High	Very High













MF 423-4W

Operating Voltage 440/520VAC

Current Rating 1A to 150A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Performance Indicator

Standard	High	Very High











EMI Filters / Three Phase Filter / Dual Stage



MF 423-3-2D

Operating Voltage 440/520VAC

Current Rating 3A to 250A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Performance Indicator

Standa	ard	High	Very High











MF 423-3-2D-BS



Operating Voltage 440/520VAC

Current Rating 7A to 150A

Operating Frequency 50/60Hz

Mounting **Book Shelf**

Standard	High	Very High











EMI Filters / Three Phase Filter / Dual Stage



MF 423-4-2D

Operating Voltage 440/520VAC

Current Rating 6A to 250A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Performance Indicator

Standard	High	Very High











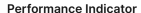
MF 423-4-2D-BS

Operating Voltage 440/520VAC

Current Rating 7A to 150A

Operating Frequency 50/60Hz

Mounting **Book Shelf**



Standard	High	Very High











EMI Filters / Three Phase Filter / Three Stage



MF423-3-3D

Operating Voltage 440/520VAC

Current Rating 6A to 250A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Performance Indicator

Standard	High	Very High











MF 423-3-3D-BS



Operating Voltage 440/520VAC

Current Rating 7A to 150A

Operating Frequency 50/60Hz

Mounting **Book Shelf**

Standard	High	Very High











EMI Filters / Three Phase Filter / Three Stage



MF 423-4-3D

Operating Voltage 440/520VAC

Current Rating 6A to 250A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Performance Indicator

Standard	High	Very High











MF 423-4-3D-BS

Operating Voltage 440/520VAC

Current Rating 7A to 150A

Operating Frequency 50/60Hz

Mounting **Book Shelf**

Performance Indicator

Standard	High	Very High











MF 423-3-3D-BB



Operating Voltage 440/520VAC

Current Rating 300A to 1000A **Operating Frequency** 50/60Hz

Mounting **Chassis Mounting**

Performance Indicator

Standard	High	Very High











MF 423-4-3DD



Operating Voltage 440/520VAC

Current Rating 6A to 100A

Operating Frequency 50/60Hz

Mounting **Chassis Mounting**

Standard	High	Very High







EMI Filters / Three Phase Filter / Three Stage

MF 423-4-3DD-BS



Operating Voltage 440/520VAC

Current Rating 7A to 150A

Operating Frequency 50/60Hz

Mounting Book Shelf

Performance Indicator

Standard	High	Very High



EMI Filters / DC Filter

MF 610



Operating Voltage up to 1200VDC

Current Rating 25A to 2500A

Operating Frequency

MountingChassis Mounting

	Standard	High	Very High
-			



02 Feedthrough Components

Electromagnetic Feedthrough is one of the key sources of electrical noise in signal transmission. Specifically seen as a challenge in Si/ZnO Surface Acoustic Wave (SAW) devices, our Feedthrough components (Filters and Capacitors) attenuate the EM/RF noise by carrying high frequency/voltage electrical signals through enclosures.



Feedthrough Components / AC Feedthrough Capacitor

FTCAC



Operating Voltage250VAC

Current Rating
6A to 300A @ 60°C

Performance Indicator

Standard	High	Very High



Feedthrough Components / DC Feedthrough Capacitor

FTCDC



Operating Voltage Cur 130VDC 6A

Current Rating 6A to 300A @ 60°C

Performance Indicator

Standard	High	Very High



Feedthrough Components / AC Feedthrough Filter

FTFAC



Operating Voltage 250VAC

Current Rating 10A to 200A @ 60°C Operating Frequency 50/60Hz

Performance Indicator

Standard	High	Very High



Feedthrough Components / DC Feedthrough Filter

FTFDC



Operating Voltage 130VDC

Current Rating 10A to 200A @ 60°C

Standard	High	Very High



03 Surge Protectors

Lightning and power system faults can cause high voltage surges subsequently causing enormous damage to electrical equipment. Our surge suppression and spark quencher solutions handle short duration over-voltages and protect electrical equipment from damage.



Surge Protectors / Single Phase Surge Protector



S-SP

Operating Voltage 250VAC

Surge Rating 20kA & 40kA @ 8/20µS

Surge Protectors / Single Phase RC Filter



S-RCF

Operating Voltage 250VAC

Surge Rating 6.5kA @ 8/20µS

Surge Protectors / RC Network / Single Phase



RCN

Operating Voltage 250VAC

Surge Protectors / Three Phase Surge Protector



T-SP

Operating Voltage 440VAC

Surge Rating 20kA & 40kA @ 8/20µS

Surge Protectors / Three Phase RC Filter



T-RCF

Operating Voltage 440VAC

Surge Rating 6.5kA @ 8/20µS

04 Power Quality Products

Power quality products provide uninterrupted power supply and manage Harmonics, maintaining consistent power quality. Our superior range of Line and Load Reactors and Harmonic filters ensure reliable and efficient quality power for industrial and home needs.



Power Quality / AC Single Phase Line Reactor



PQR

Operating Voltage 230VAC

Current Rating 2A to 1000A

Operating Frequency 50Hz

Impedance 2%, 3% and 4%

Power Quality / AC Three Phase Line Reactor



PQR

Operating Voltage 400VAC

Current Rating 2.4A to 1000A

Operating Frequency 50Hz

Impedance 2%, 3% and 4%

Power Quality / Passive Harmonic Filter / Three Phase



PQPH

Operating Voltage 380-415VAC

Current Rating 1.6A to 1000A Operating Frequency 50Hz

Power Quality / Three Phase dv/dt Reactor



PQR

Operating Voltage 400VAC

Current Rating 4A to 1000A Operating Frequency 50Hz

Impedance 0.8%

Power Quality / Three Phase dv/dt Filter



PQDT

Operating Voltage 400VAC

Current Rating 4A to 1100A

Operating Frequency 50Hz

Power Quality / Three Phase Sinewave Filter



PQSW

Operating Voltage 400VAC

Current Rating 2.3A to 1000A

Operating Frequency 50Hz

#237-A5, Bommasandra Industrial Area, Hosur Road, Bengaluru 560 099

Tel: 0091-80-2960 1335 / 2783 6838

Fax: 0091-80-2783 6880