

Corcom

EMI/RFI Filter Product Overview

TE Connectivity offers over 300 solutions for EMI/RFI problems associated with susceptibility, as well as compliance with international emissions standards. Corcom filters are available in a wide range of single and 3-phase designs as well as IEC inlet and power entry modules which can combine several functions to reduce cost, space and labor. Solutions are also available for DC applications and applications requiring extremely high performance with feedthrough filters and capacitors for a wide range of applications.



FILTER TYPE POWER LINE FILTERS

SERIES B Series K Series DK Series



• Exercise equipment





PERFORMANCE	▼	General Purpose ————	<u> </u>
Approvals	UL / CSA / VDE	UL / CSA / VDE	UL / CSA / VDE
Features	General purpose RFI Filters for high impedance load / low current	General purpose RFI power line filters for high impedance loads	Enhanced differential mode performance K Series RFI line filters
	General purpose	Well suited to applications	Higher performance line to line
	Wide variety of termination options	where pulsed, continuous and/ or intermittent RFI interference is	attenuation than the K Series
	Meets low leakage current requirements of VDE portable equipment and non-patient medical equipment	 EK models meet the very low leakage current requirements for VDE portable equipment and non- patient care medical equipment 	 E version meets the very low leakage current requirements for VDE portable equipment and non- patient care medical equipment
	oquipo		V version features same high
		Available with ground line inductor (choke)	performance with more cost-effective design
ELECTRICAL PARAMETERS			
Max. voltage	250 VAC	250 VAC	250 VAC
Current Ratings	1, 2, 3, 5, 10, 20 or 30A	1, 2, 3, 5, 10, 20, 30, 40 or 60A	1, 3, 6, 10 or 20A
Leakage current each Line to Ground @ 120VAC 60Hz / 250VAC 50Hz	VB Models: .4 mA / .7 mA EB Models: .21 mA / .36 mA	VK Models: .5 mA / 1.0 mA EK Models: .21 mA / .36 mA	VDK Models: .4 mA / .7 mA EDK Models: .22 mA / .38 mA
Electrical Setup	Single stage	Single stage	Dual stage
MECHANICAL PARAMETERS			
Mounting features	Screw mounting	Screw mounting (flange or panel)	Screw mounting
Termination inputs	.25 [6.3] spade terminals, 8-32 terminal bolt & nut or wire leads	.25 [6.3] spade terminals, 8-32 terminal bolt & nut, wire leads or IEC 60320-1 C14 or C20	.25 [6.3] spade terminals, 8-32 terminal bolt & nut or wire leads
Termination outputs	.25 [6.3] spade terminals, 8-32 terminal bolt & nut or wire leads	.25 [6.3] spade terminals, 8-32 terminal bolt & nut or wire leads	.25 [6.3] spade terminals, 8-32 terminal bolt & nut or wire leads
TYPICAL APPLICATIONS			
	Wide band RFI suppression for applications requiring low attenuation including:	Universal filter for applications requiring mid-range attenuation including:	Universal filter for applications requiring improved attenuation including:
	• HVAC	• TV / Audio / Video	• TV / Audio / Video
	• TV / Audio / Video	Computing & accessories	Computing & accessories
	Computing & accessories	Home appliances	Home appliances
	Home appliances	Medical equipment	 Medical equipment
	 Medical equipment 	Gaming machines	Gaming machines
	 Battery charging systems 	Exercise equipment	Exercise equipment

• Test measurement equipment



TE Connectivity Corcom Filter Products

POWER LINE FILTERS (C

R Series EBP, EDP, EOP Series WG Series X, Y & Z Series









| UL / CSA / VDE |
|----------------|----------------|----------------|----------------|

Two-stage general purpose RFI power line filter

- Dual T section RFI filter provides premium performance
- Well suited for low impedance loads where noisy RFI environments are present
- Controls pulsed, continuous and/or intermittent interference
- ER model offers low leakage current without deterioration of insertion loss

PC board mountable general purpose RFI filters

- General purpose
- · Low leakage current
- · Cost-effective
- Compact size
- EDP model features enhanced differential mode performance
- EBP model features compact size (less than 1" square)

High performance, low cost filter ideal for appliance equipment

- · Cost effective
- Tubular design
- WGD, WGE and WGF versions designed to comply with leakage current requirements for appliances which may be easily moved from one place to another
- · Available in a variety of styles

Chassis or PC Board Mountable Power Line Filters for Emission Control

- Compact chassis or PC board mountable
- Three levels of performance
- Complete filtering solution in minimal size
- X Series for FCC Part 15J, Class B
- · Y Series for EN55022, Level A
- Z Series for EN55022. Level B
- Medical version available in the HZ Series

250 VAC	250 VAC	250 VAC	250 VAC
1, 2, 3, 5, 10 or 20A	1, 3, 6 or 10A	16A	1, 2, 3, 4 or 6A
VR Models: .4 mA / .7 mA ER Models: .21 mA / .36 mA	EDP/EOP Models: .22 mA / .38 mA EBP Models: .13 mA / .21 mA	A, B & C Models: .76 mA / 1.27 mA D, E & F Models: .10 mA / .20 mA	.3 mA / .5 mA
Single stage	Single stage	Single stage	Single stage
Screw mounting (flange or panel)	PC board pins	Screw-in mounting stud	Screw mount or PC board pins
.25 [6.3] spade terminals, 8-32 terminal bolt & nut, wire leads or IEC 60320-1 C14	PCB pins .025 [.635] square	.25 [6.3] spade terminals, wire leads or RAST 5 header interface	.25 [6.3] spade terminals or PCB pins .065[1.65] diagonal
.25 [6.3] spade terminals, 8-32 terminal bolt & nut or wire leads	PCB pins .025 [.635] square	.25 [6.3] spade terminals, wire leads or RAST 5 header interface	.25 [6.3] spade terminals or PCB pins .065[1.65] diagonal

Universal filter for applications with low impedance loads including:

- Motors
- Semiconductor actuators
- Home appliances
- Gaming machines
- Exercise equipment
- Security systems
- Industrial equipment & controls

Designed for PCB mounting for a wide range of applications including:

- Gaming machines
- Cash terminals
- Office equipment
- Small consumer electronics
- TV / Audio / Video
- Computing & accessories

Specially designed for the white goods / appliance market. Offers wide band RFI suppression for many applications including:

- · Washing machines / dryers
- Dishwashers
- Refrigerators & freezers
- Coffee Machines
- Hand held appliances & tools
- Ovens & ranges

RFI filter designed to bring most digital equipment (including those with switching power supplies) into compliance with EN55022, Level A or B and FCC Part 15J, Class B conducted emission limits. Ideal for all applications with limited space including:

- Switching Power Supplies
- Industrial single phase applications



FILTER TYPE POWER LINE FILTERS (Continued)

SERIES S, V & W Series G & N Series SB Series







PERFORMANCE	◆ Wide Range Performance →			
Approvals	UL / CSA / VDE	UL / CSA / VDE	UL / CSA / VDE	
Features	Multipurpose Power Line RFI Filter for Emission Control	High Performance RFI Filters for Switching Power Supplies For increased filtering requirements Designed to provide excellent attenuation for most digital	High Performance B Series RFI Line Filters	
	 Effective when used to control emissions in equipment using SCR and T2L circuits 		Enhanced performance version of our popular B Series of RFI line filters	
	 S & W Series designed for high impedance frequencies 	electronics equipment and help comply with EN55022 Level A and FCC Part 15J Class B	 Small size with enhanced performance 	
	 V Series designed for low impedance frequencies 	Broad frequency range of performance from 20kHz to 30MHz	• 30A version half the size of other 30A filters	
	 Medical version available in the MV Series 	Size and cost-effective solution	Low leakage version available	
ELECTRICAL PARAMETERS				
Max. voltage	250 VAC	250 VAC	250 VAC	
Current Ratings	3, 6, 10, 20 & 60A (60A S Series only)	6 & 10 A	6, 10, 20 & 30A	
Leakage current each Line to Ground @ 120VAC 60Hz / 250VAC 50Hz	.4 mA / .7 mA (S Series 3-10A) .75 mA / 1.25 mA (S Series 60A) .5 mA / .82 mA (V & W Series) .07 mA / .13 mA (MV Series)	.3 mA / .5 mA (EG models) 1.2 mA / 2.0 mA (VG & N models)	.75 mA / 1.25 mA (VSB models) .22 mA / .36 mA (ESB models)	
Electrical Setup	Dual stage	Single stage (6A models) Dual stage (10A models)	Single stage	
MECHANICAL PARAMETERS				
Mounting features	Screw mounting	Screw mounting	Screw mounting	
Termination inputs	.25 [6.3] spade terminals or terminal bolt & nut	.25 [6.3] spade terminals	.25 [6.3] spade terminals or 8-32 terminal bolt & nut	
Termination outputs	.25 [6.3] spade terminals or terminal bolt & nut	.25 [6.3] spade terminals	.25 [6.3] spade terminals or 8-32 terminal bolt & nut	

TYPICAL APPLICATIONS

Multipurpose power line RFI filter for emission control and high noise industrial environments and applications that require compliance with FCC Part 15, Subpart J and EN55022, Level A, down to 150kHz including:

- Consumer electronics
- Small machine tools
- Food service equipment
- Measurement & Instrumentation

Specifically designed for most digital electronic equipment requiring a high range of symmetric and asymmetric attenuation including:

- Switching power supplies
- Motor drives
- Small machine tools
- Industrial single-phase applications

Wide band RFI suppression for applications requiring enhanced performance including:

- TV / Audio / Video
- Computing & accessories
- Home appliances
- Medical equipment
- Gaming machines
- Exercise equipment



Corcom Filter Products TE Connectivity

POWER LINE FILTERS

RK Series **EMC Series** IK Series SK Series









Wide Range Performa UL / CSA / VDE UL / CSA / VDE UL / CSA / VDE

High Performance K Series RFI Line

Filters for SMPS Emission Control

- · Designed to reduce conducted noise to acceptable limits for equipment that must comply with FCC / EN specifications
- · Utilizes significantly higher element values than the general purpose K
- ESK6C and VSK6C incorporate separate ground circuit inductor

High Performance Compact Power Line Filter

- Compact
- · Single stage
- Significant differential mode performance
- · Suitable for industrial machinery
- · Low input leakage current makes it suitable for portable equipment

Compact and Cost-effective Dual Stage RFI Power Line Filters

- Compact dual stage filter series
- Current rating up to 30A
- · High differential mode attenuation in the lower frequency range
- · High common mode performance
- · Ideal for switching mode power

Single and 2-phase RFI Filters for **Industrial Applications**

- · Excellent performance for applications with high interference
- Designed for single or two-phase applications
- · Available touch safe terminals provide easy connections and prevent inadvertent contact

250 VAC	250 VAC	500 VAC MAX. Line to Ground
3, 6, 10, 15 & 20A	3, 6, 10, 15, 20 & 30A	1, 6, 16, 35, 50 & 80A
.16 mA / .26 mA	.21 mA / .43 mA (<i>3-10A models</i>) .73 mA / 1.52 mA (<i>15-30A models</i>)	.06 mA / 1.2 mA* (1 & 6A models) 1.7 mA / 3.2 mA* (16 - 50A models) 5.2 mA / 9.9 mA* (80A model) *1A @ 289 VAC, 16-80A @ 277 VAC 50Hz
Single stage	Dual stage	Dual stage (6-80A models) Dual stage + ground choke (1A only)
Screw mounting	Screw mounting	Screw mounting
.25 [6.3] spade terminals	.25 [6.3] spade terminals, 8-32 terminal bolt & nut or wire leads	.25 [6.3] spade terminals or DIN type terminal block and bolt/nut
.25 [6.3] spade terminals	.25 [6.3] spade terminals, 8-32 terminal bolt & nut or wire leads	.25 [6.3] spade terminals, wire leads or DIN type terminal block and bolt/nut
	3, 6, 10, 15 & 20A .16 mA / .26 mA Single stage Screw mounting .25 [6.3] spade terminals	3, 6, 10, 15 & 20A 3, 6, 10, 15, 20 & 30A 1.6 mA / .26 mA .21 mA / .43 mA (3-10A models) .73 mA / 1.52 mA (15-30A models) Single stage Dual stage Screw mounting .25 [6.3] spade terminals .25 [6.3] spade terminals, 8-32 terminal bolt & nut or wire leads .25 [6.3] spade terminals, 8-32 terminal bolt & nut or

Universal filter for consumer electronic applications requiring a premium range of attenuation including:

- TV / Audio / Video
- · Computing & accessories
- · Home appliances
- · Medical equipment
- · Industrial equipment & controls
- · Exercise equipment

Wide band RFI suppression for applications requiring high attenuation level including:

- · Consumer electronics
- · Industrial machinery equipment
- · Small machine tools
- · Home appliances
- Power supplies

Wide band RFI suppression for applications requiring high attenuation levels including:

- · Consumer electronics
- · Single phase industrial equipment
- Inverters
- Switching power supplies

Wide band RFI filter for small to medium sized industrial equipment, power converters and variable speed motors. Provides suppression of industrial 2-phase applications with high RFI emissions including:

- · Transportation vehicles
- Site applications
- · Small construction machinery



FILTER TYPE **POWER LINE FILTERS** FC Series EP & VP Series SERIES Q Series







PERFORMANCE	←	Superior Performance	→
Approvals	UL / CSA / VDE	UL / CSA / VDE *	UL / CSA / VDE
Features	Highest Performance RFI Filters for Switching Power Supplies	Single Phase Power Line Filter for Frequency Converters	Dual Stage RFI Power Line Filters for Switching Mode Power Supplies
	 High attenuation for common and differential mode interference 	 Designed for frequency inverters and variable speed motor drives 	 Dual stage filter offers high insertion loss
	• Effective from 10kHz to 30MHz	Suitable for electronically noisy	Well suited for meeting CISPR 22 A
	Optimized for attenuation and size	environments	and FCC Part 15J, Class B
	• 3 or 6A versions available with IEC inlet	 Protects programmable logic controllers from RF noise on the AC power line 	 EP model meets very low leakage current requirements
	 Medical version available in the HQ Series 	Touch safe terminals	 7 and 12A versions offer optimum package size
ELECTRICAL PARAMETERS			
Max. voltage	250 VAC	250 VAC	250 VAC
Current Ratings	3, 6 & 20A	6 & 10A	3, 6, 7, 10, 12 & 20A
Leakage current each Line to Ground @ 120VAC 60Hz / 250VAC 50Hz	.73 mA / 1.27 mA (3 & 20A VQ models) .22 mA / .38 mA (3 & 20A EQ models) .29 mA / .51 mA (6A EQ models)	3.9 mA / 7.0 mA (B suffix, single stage) 3.8 mA / 6.7 mA (no suffix, dual stage)	.73 mA / 1.27 mA (VP models) .21 mA / .36 mA (EP models)
Electrical Setup	Dual stage (medical versions without y-capacitors)	Single stage (B suffix) Dual stage (no suffix)	Dual stage
MECHANICAL PARAMETERS			
Mounting features	Screw mounting (flange or panel)	Screw mounting	Screw mounting (flange or panel)
Termination inputs	.25 [6.3] spade terminals, wire leads or IEC 60320-1 C14	DIN type terminals	.25 [6.3] spade terminals, wire leads, terminal bolt & nut, or IEC 60320-1 C14
Termination outputs	.25 [6.3] spade terminals or wire leads	DIN type terminals	.25 [6.3] spade terminals, wire leads, or terminal bolt & nut

TYPICAL APPLICATIONS

Trouble shooter for wide banded RFI suppression of applications with very high RFI emissions including:

- Consumer electronics
- Single phase industrial applications
- Switching power supplies with transient currents
- HVAC

Wide band RFI suppression of industrial single phase applications with very high RFI emissions including:

- Drives with long motor-cables
- Variable speed motor drive applications

such as: Consumer electronics

Wide band attenuation for

applications with very high RFI

emissions. This filter series offers

- · Single phase industrial applications

excellent attenuation for applications

• Drive motors and controllers



^{*} VDE approvals for dual stage models up to 36A only

TE Connectivity Corcom Filter Products

POWER LINE FILTERS (Continued)

T Series

AQ Series

DA, DB, DC and DCP Series

FFA, FFD, AFC, AFD Series









◀ Superior P	erformance	General & High Purpose	Superior Performance
UL / CSA / VDE	UL / CSA	UL / CSA / VDE	
High Performance RFI Power Line Filters for Switching Power Supplies • Superior common-mode and premium differential-mode attenuation	High Frequency Power Line Filter or Power Entry Module High common and differential mode performance from 10kHz to 1GHz	DC filters available in a wide variety of versions for DC system RFI issues DA Series - Compact RFI Line Filter with DC Inlet Connection Beseries - High Current DC Inlet	AC & DC rated feedthrough filters and capacitors for highest rated performance • FFA (AC rated) & FFD (DC rated) feedthrough filters
Smaller package sizes than the EP Series ET models with low leakage current Medical versions available in the HT Series	 Available with an IEC inlet, fuseholder and switch Suitable for applications where computers are used to process secret or confidential information 	Pilter and Connectors Connec	 AFC (AC rated) & AFD (DC rated feedthrough capacitors Offers high reliability & performance for high frequency applications Custom versions available
250 VAC	250 VAC	125 VDC (DA, DB) & 80VDC (DC, P)	250 VAC / 130 VDC
3, 6, 10, 15 & 20A	3, 6, 10, 15 & 20A	3, 6, 10 & 15A (DA Series) 60A (DB Series), 3 & 6A (P Series) 15, 30, 60, 100 & 125A (DA Series)	10 to 300A (FFA/AFC/DFC) 10 to 200A (FFD)
.3 mA / .5 mA (ET models) .75 mA / 1.2 mA (VT models)	1.2 mA / 2.3 mA (3A models) .7 mA / 1.2 mA (6A models)		
Single (3-10A) & Dual stage (10-20A) (medical versions without y-capacitors)	Multi stage		
Screw mounting	Screw mounting (flange or panel)	Screw mounting & snap-in	Screw mounting
.25 [6.3] spade terminals, wire leads, terminal bolt & nut, or IEC 60320-1 C14	Wire leads	Spade terminals, PCB pins, wire leads, DA or DCB connector, or terminal bolt & nut	Screw terminal
.25 [6.3] spade terminals, wire leads, or terminal bolt & nut	Wire leads, or IEC 60320-1 C14	Spade terminals, PCB pins, wire leads, DA or DCB connector, or terminal bolt & nut	Screw terminal
Wide band attenuation for applications with very high RFI emissions including: • Consumer electronics • Single phase industrial applications	Ideal filter series for hardened applications where computers are used to process secret or confidential information.	Network routing equipment Servers Switching equipment Wireless cabinets Ethernet hubs	Universal applications including; • Servers and routers • Base stations • Transportation • Telecom
 Drive motors and controllers Commercial & building equipment 		Base stations	• MRI rooms
commercial a building equipment			

• Repeater stations

• Power supplies for all types of communications equipment



High current switch mode power supplies

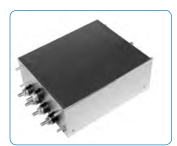
• Military and aerospace

FILTER TYPE 3-PHASE FILTERS

SERIES AYO Series AYA Series A Series







PERFORMANCE	General & High Purpose	← Wide Range Performance —	
Approvals	UL / CSA / VDE	UL Recognized ²	UL / CSA / VDE
Features	Compact Low Current 3-phase WYE RFI Filters	3-phase WYE RFI Power Line Filters	High Performance 3-phase RFI Filters for WYE Applications
	 For 3-phase, four wire, WYE applications 	 For 3-phase, four wire, WYE applications 	Common mode and differential mode suppression from 50kHz to 30MHz
	 Filters each of the three lines plus neutral 	 Cost-effective, universal 3-phase filters 	Optional end bell kits available to
	 Good for attenuation beginning at 100kHz 	 Good attenuation over the complete frequency range 	shield input and output terminalsAYP single stage for lower noise
	Space saving design	of 10kHz to 30MHz	environments
	Low leakage current	 Two different mounting styles available 	 AYT dual stage provides highest performance
ELECTRICAL PARAMETERS			
Max. voltage	440 VAC Phase to Phase 250 VAC Phase to Neutral / Ground	440 VAC Phase to Phase 250 VAC Phase to Neutral / Ground	440 VAC Phase to Phase 250 VAC Phase to Neutral / Ground
Current Ratings	3, 6, 10 & 20A	16, 25, 36, 50, 63 & 100A	20, 30, 45 & 60A
Leakage current each Line to Ground	2.0 mA / 3.0 mA (3 - 10A models) 3.5 mA / 5.5 mA (20A models) @ 120 VAC 60Hz / 250 VAC 50Hz	1.62 mA / 2.82 mA @ 120 VAC 60Hz / 250 VAC 50Hz	1.4 mA / 3.4 mA @ 120 VAC 60Hz / 250 VAC 50Hz
Electrical Setup	Single stage	Single stage	Single stage (AYP Models) & Dual stage (AYT Models)
MECHANICAL PARAMETERS			
Mounting features	Screw mounting (flange or panel)	Screw mounting (flange or inserts)	Screw mounting (inserts)
Termination inputs	.25 [6.3] spade terminals	Terminal bolt & nut or DIN type terminals	Terminal bolt & nut
Termination outputs	.25 [6.3] spade terminals	Terminal bolt & nut or DIN type terminals	Terminal bolt & nut

TYPICAL APPLICATIONS

Wide band RFI suppression for general purpose 3-phase applications with low to middle RFI emissions including:

- Vending machines
- Food service equipment
- Gaming machines
- Small machine tools

Universal filter series equipped with 2 different connecting versions including:

- Uninterruptible power supplies
- Industrial control systems
- Machine tools

Wide band RFI suppression for industrial 3-phase applications with high noise emissions (AYP models) and lower noise emissions (ATY models) including:

- Large machine tools
- Customer machinery
- Input filter for motor drives



² All models except 16AYA10, 30AYA10, 63AYA6, 63AYA6A and 100AYA6A

3-PHASE FILTERS (Continued)

FCD Series AYC Series ADT Series









← Superior Performance ←				
UL Recognized	UL & VDE	UL Recognized ³	UL Recognized	
3-phase Delta External Power Line Filter for Frequency Converters	Compact 3-phase Delta RFI Filters for Universal Applications	3-phase WYE RFI Power Line Filters for High Noise Applications	High Performance High Current 3-phase Delta RFI Filters	
 Very high attenuation & high insertion loss BS models optimized for very high insertion loss 	 Compact, light weight book-form design Insulated, high quality safety terminals for input and output 	 For 3-phase, four wire, WYE applications Very high attenuation with low leakage current 	 Designed for very high insertion loss for Delta three phase, three wire applications Available with common or differential mode coils 	
 BS models suitable for infeed/ regenerative (ER) applications 	 Good common and differential mode performance below 100kHz 	 Ideal for EMC troubleshooting and refurbishing in the field 	differential mode cons	
Touch safe terminals provide easy connections and prevent inadvertent contact for safety	 Touch safe terminals provide easy connections and prevent inadvertent contact for safety 	 Touch safe terminals provide easy connections and prevent inadvertent contact for safety 		
480 VAC Phase to Phase 277 VAC Phase to Neutral / Ground	480 VAC Phase to Phase 277 VAC Phase to Neutral / Ground	480 VAC Phase to Phase 277 VAC Phase to Neutral / Ground	480 VAC Phase to Phase 277 VAC Phase to Neutral / Ground	
6 to 230A	7 to 130A	16 to 200A	63, 100, 160 & 200A	
Varies from .26 mA/V for 6A model to 3.25 mA/V for FCD10BS models refer to catalog or website for full ratings voltage drop to virtual N to PE/V	30 mA @ 277 VAC 50Hz	Varies from 62 / 106 mA/V for 16A to 111 / 192 mA/V for 200A model refer to catalog or website for full ratings @ 120 VAC 60Hz / 277 VAC 50Hz	1.3A (ADT6) 2.6A (63ADT6S) 4.6A (100, 160, 200ADT6S) @ 277VAC 60Hz	
Single stage (B suffix models) & Dual stage (blank suffix models)	Single stage	Single stage	Single stage with feedthrough capacitors	
Screw mounting (flange)	Screw mounting (flange)	Screw mounting (flange)	Screw mounting (flange)	
DIN type terminals	DIN type terminals	DIN type terminals	Terminal bolt & nut	
DIN type terminals	DIN type terminals	DIN type terminals	Terminal bolt & nut	

Wide band RFI suppression for industrial 3-phase applications with very high RFI emissions including:

- Machine tools
- Elevators & escalators
- Frequency converters
- Industrial cabinets

Specially suited for regeneration systems of returning power. Wide banded RFI suppression for industrial 3-phase applications with very high RFI emissions including:

- 3-phase inverters & converters
- Variable speed motor drives
- Process automation equipment
- Elevators & escalators
- Machine tools

Wide band RFI suppression for WYE applications with very high RFI emissions including:

- Frequency converters with very long motor cables
- Machine tools

Ideal for industrial 3-phase applications with extremely high noise emissions including;

- High current motor drives
- Spot-welding machines
- Any difficult application with very difficult noise suppression

² All models except 200AYC10B



FILTER TYPE POWER ENTRY MODULES
SERIES SRB Series EEJ Series C Series







PERFORMANCE	General Purpose	← Wide Range Performance —	
Approvals	UL / CSA / VDE*	UL / CSA / VDE	UL / CSA / VDE*
Features	Minimum Depth, Cost-effective Shielded Power Inlet Filter	Cost-effective Medium Performance Power Inlet Filter	Power Entry Module with Switch
	Wide range of capacitor values	Including the EJH/EJHS, EJM/EJMS and EJS Models	 Two function power entry module combining a DPST switch and an IEC 60320-1 inlet
	 Attenuates coupled EMI up to 300MHz 	 Enhanced two element circuit provides medium attenuation to 	Snap-in or flange mounting
	 Minimal to low leakage current versions are suitable for patient and non-patient contact medical equipment. 	SOMHz EJH & EJHS models feature minimal leakage current suitable for patient contact medical applications	Available with or without a shielded general purpose or medical grade filter The plantage of the provides and the provi
	Full range of mounting and termination options including unique vertical and horizontal orientation slide in mounts eliminate the need for mounting hardware	EJM & EJMS models feature low leakage current, suitable for most medical applications EJS models feature EEJ	 Two element circuit provides enhanced EMI attenuation Reduce OEM wiring time with optional pre-connected line and switch terminals
ELECTRICAL PARAMETERS	nardware	performance in snap-in mounting	
Max. voltage	250 VAC	250 VAC	250 VAC
Current Ratings	15A*	1 to 20A	1, 3, 6, 10 or 15A*
Leakage current each Line to Ground @ 120VAC 60Hz / 250VAC 50Hz	Varies by model from .2 µA to .24mA refer to catalog or website for full ratings	EEJ/EJS Models: .22 mA / .38 mA EJH Models: 2 μA / 5 μA EJM Models: .01 mA / .017 mA	F models: .25 mA / .40 mA H & non-filtered models: 2 µA / 5 µA
Electrical Setup	Capacitive, 8 options available values from 33pF to 3300pF	Single stage	Single stage & unfiltered
MECHANICAL PARAMETERS			
Mounting features	Screw and snap-in mounting	Screw and snap-in mounting	Screw and snap-in mounting
Termination inputs	IEC 60320-1 C14	IEC 60320-1 C14 or C20	IEC 60320-1 C14
Termination outputs	.25 [6.3] spade terminals, wire leads or PC board pins	.25 [6.3] spade terminals, wire leads or PC board pins	.187 [4.8] spade terminals (non-filtered) or .25 [6.3] spade terminals (Filtered)
			Available with or without pre-connected switch terminals
TYPICAL APPLICATIONS			
	Wide band RFI suppression for any application with very limited space for the suppression unit including:	Wide band RFI suppression for a wide range of applications including:	Wide band RFI suppression for applications with limited space including:
	• TV / Audio / Video	TV / Audio / Video	• TV / Audio / Video
	Computing & accessories	Computing & accessoriesHome appliances	Computing & PC powers supplies
	 Home appliances Consumer electronics Medical equipment Gaming machines 		 Network & cabeling systems
		Consumer electronics	
	*15A versions are tested by UL to US and Canadian requirements and are VDE approved at 10A	Exercise equipmentAppliances	*15A versions are tested by UL to US and Canadian requirements and are VDE approved at 10A



POWER ENTRY MODULES (

CU Series GG & HG Series P Series **EJT Series**









←	General Purpose ———		Superior Performance
UL / CSA / VDE*	UL / CSA / VDE	UL / CSA / VDE	UL / CSA / VDE*
Compact 1U Height Switched Power Entry Module	Smallest Power Entry Module with Metric Fuse Holders	Versatile Power Entry Module with Small Footprint	High Performance Power Inlet Filter
Designed for popular 1U (1 ¾") height rack mounted equipment	Single or dual fusing	Snap-in or flange mounting	 Superior EMI filter with IEC 60320-1 inlet
Two function power entry module	 Two element circuit provides basic attenuation 	 Standard IEC 60321-1 C14 power inlet 	Double three element differential mode circuit attenuates noise up
combining a SPST switch and an IEC 60320-1 inlet	 Available with an internal ground- circuit inductor (C versions) 	 Both North American and metric fusing capabilities 	to 1GHz • Up to 15A with IEC 60320-1 C14
 Snap-in, flange and flush mounting Reduce OEM wiring time with 	to isolate equipment chassis from power line ground at radio	Two voltage selection options	• 20A rating with IEC 60320-1 C20
optional pre-connected line and switch terminals	frequencies • Multiple termination and mounting	 Optional DPST on/off switch Filter options for general purpose, 	Spade terminals or wire leads
	styles • Medical version as the HG Series identical to GG with dual fuse only	medical and high-performance EMI filtering	
250 VAC	250 VAC	250 VAC	250 VAC
1, 3, 6, 10 or 15A*	1, 3, 6 & 10A	3, 6 & 10A Filtered, 10A non-filtered	1, 3, 6, 10 or 15A
Filtered models: .25 mA / .40 mA Non-filtered models: 2 µA / 5 µA	HG Models: 2 μA / 5 μA GG Models: .25 mA / .42 mA	H & L Models: 2 μA / 5 μA S & Z Models: .25 mA / .50 mA	.21 mA / .36 mA
Single stage & unfiltered	Single stage (medical versions without y-capacitors)	Single stage	Dual stage
Screw and snap-in mounting	Screw and snap-in mounting	Screw and snap-in mounting	Screw and snap-in mounting
IEC 60320-1 C14	IEC 60320-1 C14	IEC 60320-1 C14	IEC 60320-1 C14 or C20
.187 [4.8] spade terminals Available with or without pre-connected switch terminals	.25 [6.3] spade terminals or wire leads	.187 [4.8] spade terminals (standard) or .25 [6.3] spade terminals (L & Z) Available with or without	.25 [6.3] spade terminals or wire leads
		interconnection block for unfiltered versions	
Specially designed for 1U height equipment racks and can be used in space limited applications including:	Wide band RFI suppression for applications with very limited space including:	Wide band RFI suppression in over 8000 configurations for a wide range of applications including:	Specially designer to attenuate noise in the high frequency range up to 1GHz for various electronic applications including:
• Telecom	• TV / Audio / Video	• TV / Audio / Video	• Plasma & I CD TV/s

- Computing
- TV / Audio / Video
- Consumer electronics

*15A versions are tested by UL to US and Canadian requirements and are VDE approved at 10A

- Computing & accessories
- Home appliances
- Medical equipment
- Gaming equipment
- Fitness equipment
- Computing & accessories
- Home appliances
- Medical equipment
- Gaming equipment
- Fitness equipment
- HVAC

- Plasma & LCD TV's
- Computing & accessories
- Instrumentation & measurement

*15A versions are tested by UL to US and Canadian requirements and are VDE approved at 10A

