

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.



| | | | Corcom Filter Products |
|--|--|---|---|
| FILTER TYPE | POWER LINE FILTERS | | |
| SERIES | B Series | K Series | DK Series |
| | | | |
| PERFORMANCE | \ | General Purpose | > |
| 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 purposeWide variety of termination options | Well suited to applications where pulsed, continuous and/ or intermittent RFI interference is | Higher performance line to line attenuation than the K Series E version meets the very low |
| | Meets low leakage current requirements of VDE portable equipment and non-patient medical | present EK models meet the very low leakage current requirements for | Eversion meets the very low leakage current requirements for VDE portable equipment and non- patient care medical equipment |
| | equipment | VDE portable equipment and non- patient care medical equipment | V version features same high performance with more |
| | | (choke) | |
| 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 |

- TV / Audio / Video
- Computing & accessories
- Home appliances
- Medical equipment
- Battery charging systems
- Exercise equipment
- Computing & accessories
- Home appliances • Medical equipment
- Gaming machines
- Exercise equipment • Test measurement equipment
- Gaming machines • Exercise equipment

• Home appliances

• Medical equipment



POWER LINE FILTERS (Continued) R Series EBP, EDP, EOP Series

WG Series

X, Y & Z Series









| 🖌 🚽 🔶 General Purpose – 🔶 🔶 | | Wide Range Performance | |
|---|---|--|--|
| UL / CSA / VDE | UL / CSA / VDE | UL / CSA / VDE | UL / CSA / VDE |
| Two-stage general purpose RFI power line filter | PC board mountable general purpose RFI filters | High performance, low cost filter ideal for appliance equipment | Chassis or PC Board Mountable Power Line Filters for Emission |
| • Dual T section RFI filter provides | General purpose | Cost effective | Control |
| premium performance | Low leakage current | • Tubular design | Compact chassis or PC board mountable |
| Well suited for low impedance loads where noisy RFI | Cost-effective | WGD, WGE and WGF versions | Three levels of performance |
| environments are present | Compact size | designed to comply with leakage current requirements for appliances | Complete filtering solution in |
| Controls pulsed, continuous and/or intermittent interference | EDP model features enhanced differential mode performance | which may be easily moved from one place to another | minimal size |
| • ER model offers low leakage | • EBP model features compact size | Available in a variety of styles | X Series for FCC Part 15J, Class E |
| current without deterioration of insertion loss | (less than 1" square) | | 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, 3-32 terminal bolt & nut or vire 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 (Continu | ied) | |
|--|---|--|--|
| 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 Effective when used to control emissions in equipment using SCR and T2L circuits S & W Series designed for high impedance frequencies | High Performance RFI Filters for Switching Power Supplies For increased filtering requirements Designed to provide excellent attenuation for most digital electronics equipment and help comply with EN55022 Level A and FCC Part 15J Class B | High Performance B Series RFI Line Filters Enhanced performance version of our popular B Series of RFI line filters 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 & 10A | 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



| POWER LINE FILTERS (Continue | | | |
|--|--|---|---|
| SK Series | RK Series | EMC Series | IK Series |
| | | | |
| < | Wide Range | Performance | |
| UL / CSA / VDE | UL / CSA / VDE | UL / CSA / VDE | |
| High Performance K Series RFI Line Filters for SMPS Emission Control | High Performance Compact Power Line Filter | Compact and Cost-effective Dual Stage RFI Power Line Filters | Single and 2-phase RFI Filters for Industrial Applications |
| • Designed to reduce conducted noise to acceptable limits for | CompactSingle stage | Compact dual stage filter series Current rating up to 30A | Excellent performance for applications with high interference |
| equipment that must comply with FCC / EN specifications • Utilizes significantly higher element | Significant differential mode performance | High differential mode attenuation in the lower frequency range | levels Designed for single or two-phase applications |
| values than the general purpose K Series | Suitable for industrial machinery Low input leakage current makes it | High common mode performance Ideal for switching mode power | Available touch safe terminals provide easy connections and |
| ESK6C and VSK6C incorporate separate ground circuit inductor | suitable for portable equipment | supplies | prevent inadvertent contact |
| 250 VAC | 250 VAC | 250 VAC | 500 VAC MAX. Line to Ground |
| 3, 6, 10, 20, 30 & 40A | 3, 6, 10, 15 & 20A | 3, 6, 10, 15, 20 & 30A | 1, 6, 16, 35, 50 & 80A |
| .4 mA / .7 mA (3-10A VSK models) .21 mA / .36 mA (3-10A ESK models) .75 mA / 1.25 mA (3-10A VSK models) .3 mA / .5 mA (3-10A ESK models) | .16 mA / .26 mA | .21 mA / .43 mA (3-10A models) .73 mA / 1.52 mA (15-30A models) | .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 | Single stage | Dual stage | Dual stage (6-80A models) Dual stage + ground choke (1A only) |
| Screw mounting (flange or panel) | Screw mounting | Screw mounting | Screw mounting |
| 25 [6.3] spade terminals, terminal bolt & nut, wire leads or IEC 60320-1 C14 | .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/n |
| 25 [6.3] spade terminals, terminal bolt & nut or wire leads | .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/n |
| Universal filter for consumer electronic applications requiring a premium range of attenuation ncluding: | Wide band RFI suppression for applications requiring high attenuation level including: • Consumer electronics | Wide band RFI suppression for applications requiring high attenuation levels including: • Consumer electronics | Wide band RFI filter for small to medium sized industrial equipment power converters and variable sper motors. Provides suppression of industrial 2-phase applications with |
| • TV / Audio / Video | Industrial machinery equipment | Single phase industrial equipment | high RFI emissions including: |
| Computing & accessories | Small machine tools | • Inverters | Transportation vehicles |
| Home appliances | Home appliances | Switching power supplies | Site applications |
| Medical equipment | | | Small construction machinery |
| Industrial equipment & controls | ••• | | |
| TV / Audio / Video Computing & accessories Home appliances Medical equipment Industrial equipment & controls | Industrial machinery equipmentSmall machine tools | Single phase industrial equipment Inverters | industrial 2-phase appli high RFI emissions inclu • Transportation vehicl • Site applications |

• Exercise equipment

| FILTER TYPE | POWER LINE FILTERS (Continue | ed) | |
|--|---|--|--|
| SERIES | Q Series | FC Series | EP & VP 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 environments | Well suited for meeting CISPR 22 A and FCC Part 15J, Class B |
| | Optimized for attenuation and size 3 or 6A versions available with IEC inlet | Protects programmable logic controllers from RF noise on the AC | • EP model meets very low leakage current requirements |
| | Medical version available in the HQ Series | power line 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 IE 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 | Wide band RFI suppression of industrial single phase applications with very high RFI emissions including: | Wide band attenuation for applications with very high RFI emissions. This filter series offers excellent attenuation for applications |
| | Consumer electronics Single phase industrial applications | Drives with long motor-cables | such as: |
| | Single phase moustrial applications | Variable speed motor drive | Consumer electronics |
| | Switching power supplies with transient currents | applications | Single phase industrial applications |

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



POWER LINE FILTERS DC FILTERS FEEDTHROUGH FILTERS AQ Series DA, DB, DC and DCP Series FFA, FFD, AFC, AFD Series T Series Superior Performance UL / CSA / VDE UL / CSA UL / CSA / VDE **High Performance RFI Power High Frequency Power Line Filter** DC filters available in a wide variety AC & DC rated feedthrough filters Line Filters for Switching Power or Power Entry Module of versions for DC system RFI issues and capacitors for highest rated performance Supplies High common and differential • DA Series - Compact RFI Line Filter Superior common-mode and mode performance from with DC Inlet Connection FFA (AC rated) & FFD (DC rated) premium differential-mode 10kHz to 1GHz feedthrough filters • DB Series - High Current DC Inlet attenuation Available with an IEC inlet, Filter and Connectors • AFC (AC rated) & AFD (DC rated) Smaller package sizes than the EP fuseholder and switch feedthrough capacitors DC Series - General purpose line Series Suitable for applications where filters for DC applications up to Offers high reliability & · ET models with low leakage current computers are used to process 125VDC with many options performance for high frequency secret or confidential information applications · Medical versions available in the • P Series - adaptable power entry HT Series module for DC rated 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) 10 to 300A (FFA/AFC/DFC) 60A (DB Series), 3 & 6A (P Series) 10 to 200A (FFD) 15, 30, 60, 100 & 125A (DA Series) .3 mA / .5 mA (ET models) 1.2 mA / 2.3 mA (3A models) .75 mA / 1.2 mA (VT models) .7 mA / 1.2 mA (6A models) Single (3-10A) & Dual stage (10-20A) Multi stage (medical versions without y-capacitors) Screw mounting Screw mounting (flange or panel) Screw mounting & snap-in Screw mounting .25 [6.3] spade terminals, Wire leads Spade terminals, PCB pins, wire Screw terminal wire leads, terminal bolt & nut, or leads, DA or DCB connector, or IEC 60320-1 C14 terminal bolt & nut .25 [6.3] spade terminals, Wire leads, or IEC 60320-1 C14 Spade terminals, PCB pins, wire Screw terminal wire leads, or terminal bolt & nut leads, DA or DCB connector, or terminal bolt & nut

Wide band attenuation for applications with very high RFI emissions including:

- Single phase industrial applications
- Drive motors and controllers

Consumer electronics

Commercial & building equipment

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
- Base stations
- Repeater stations
- Power supplies for all types of communications equipment

- Universal applications including;
- Servers and routers
- Base stations
- Transportation
- Telecom
- MRI rooms
- High current switch mode power supplies
- Military and aerospace



| FILTER TYPE | 3-PHASE FILTERS | | |
|-------------------------------------|---|---|---|
| SERIES | AYO Series | AYA Series | A Series |
| | | CORCOM Inc. | |
| PERFORMANCE | General & High Purpose | ← Wide Range | e 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 recur. |
| | Filters each of the three lines plus neutral | Cost-effective, universal 3-phase filters | 30MHz Optional end bell kits available to |
| | Good for attenuation beginning at 100kHz | Good attenuation over the complete frequency range | shield input and output terminals AYP single stage for lower noise |
| | Space saving design | of 10kHz to 30MHz Two different mounting styles | environmentsAYT dual stage provides highest |
| ELECTRICAL PARAMETERS | Low leakage current | available | performance |
| Max. voltage | 440 VAC Phase to Phase | 440 VAC Phase to Phase | 440 VAC Phase to Phase |
| | 250 VAC Phase to Neutral / Ground | 250 VAC Phase to Neutral / Ground | 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:

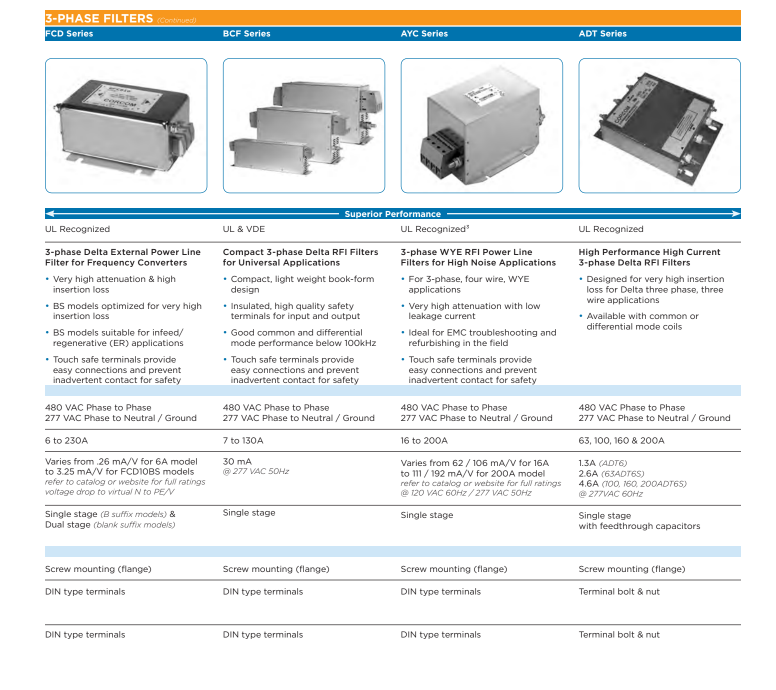
- Uninterruptible power supplies
- Industrial control systems
- Machine tools

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

Corcom Filter Products

TE Connectivity



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

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

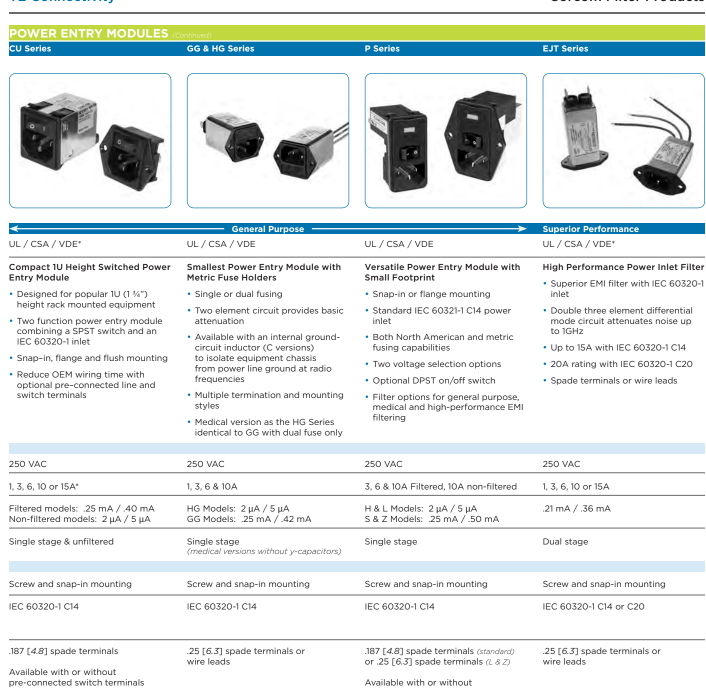
- High current motor drives
 - Spot-welding machines
 - Any difficult application with very difficult noise suppression

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 Wide range of capacitor values Attenuates coupled EMI up to 300MHz Minimal to low leakage current versions are suitable for patient and non-patient contact medical | Cost-effective Medium Performance Power Inlet Filter Including the EJH/EJHS, EJM/EJMS and EJS Models • Enhanced two element circuit provides medium attenuation to 30MHz • EJH & EJHS models feature minimal | Power Entry Module with Switch Two function power entry module combining a DPST switch and an IEC 60320-1 inlet Snap-in or flange mounting Available with or without a shielded general purpose or medical grade filter |
| | Full range of mounting and termination options including unique vertical and horizontal orientation slide in mounts eliminate the need for mounting hardware | leakage current suitable for patient contact medical applications EJM & EJMS models feature low leakage current, suitable for most medical applications EJS models feature EEJ performance in snap-in mounting | Two element circuit provides enhanced EMI attenuation Reduce OEM wiring time with optional pre-connected line and switch terminals |
| ELECTRICAL PARAMETERS | hardware | performance in shap 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 | | | |
| TTEICAL 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: • TV / Audio / Video | Wide band RFI suppression for applications with limited space including: |
| | TV / Audio / Video Computing & accessories | Computing & accessories | TV / Audio / Video Computing & PC powers supplies |
| | Home appliances | Home appliances | Computing & PC powers supplies Network & cabeling systems |
| | Consumer electronics | Medical equipment Gaming machines | Medical equipment |
| | *15A versions are tested by UL to US and Canadian requirements and are VDE approved at 10A | Gaming machinesExercise equipmentAppliances | *15A versions are tested by UL to US an Canadian requirements an are VDE approved at 10, |





interconnection block for unfiltered

Wide band RFI suppression in over

of applications including:

Computing & accessories

TV / Audio / Video

Home appliances

Medical equipment

Gaming equipment

Fitness equipment

HVAC

8000 configurations for a wide range

versions

Specially designed for 1U height equipment racks and can be used in space limited applications including:

• Telecom

Computing

• TV / Audio / Video

Consumer electronics

*15A versions are tested by UL to US and Canadian requirements and are VDE approved at 10A Wide band RFI suppression for applications with very limited space including:

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

Canadian requirements and

are VDE approved at 10A

Specially designer to attenuate noise

in the high frequency range up to

Instrumentation & measurement

*15A versions are tested by UL to US and

1GHz for various electronic applications including:

• Computing & accessories

• Plasma & I CD TV's



FOR MORE INFORMATION

corcom.com

TE Technical Support Center

| | te.com/help |
|-------------------|-----------------------|
| USA: | +1 (800) 522-6752 |
| Canada: | +1 (905) 475-6222 |
| Mexico | +52 (0) 55-1106-0800 |
| Latin/S. America: | +54 (0) 11-4733-2200 |
| | +49 (0) 6251-133-1999 |
| UK: | +44 (0) 800-267666 |
| France: | +33 (0) 1-3420-8686 |
| Netherlands: | +31 (0) 73-6246-999 |
| China: | +86 (0) 400-820-6015 |

Part numbers in this brochure are RoHS Compliant*, unless marked otherwise. *as defined www.te.com/leadfree

te.com

 \circledast 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved. 1-1654250-1 CIS JG 08/2011

Corcom, TE Connectivity and the TE connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this flyer, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability of times for a particular purpose. The dimensions in this flyer are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.



Mouser Electronics

Authorized Distributor

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

TE Connectivity:

| PSJS0SS3A PS00SSS6A PM0S0SS60 PS00XDS6A PSL00DS60 PS00SSBX0 PS00SSS30 PSJS0SS6A |
|---|
| PSJSXSS6A PSJS0SBX0 PM00XSH30 PM0SSSS6B PE0SSSS6A PM0SSSS6A PM0SSSSXA PM0SSSS3A |
| PEOSSSA PMOSSSA PSOSSSA PMOSODS60 PMOOXDS3B PMOOXDS3A PMOOXDSXB PMOOXDSXA |
| PM00XDS6B PE00XDS6A PM00XDS6A PM0SXSS3A PM0SXSS3B PM0SXSS6A PM0SXSS6B PM00XSBX0 |
| PS00XSBX0 PM0SXSSXB PM0SXSSXA PSJS0D000 PM000SS30 PM0S0DH3A PM000SSX0 PE0S0DHXA |
| PM0S0DHXB PM0S0DHXA PM000SS60 PSJSXD000 PSCS0SS6A PSCS0SS3A PM0SXSS60 PM0SXSSX0 |
| PM0SXSS30 PE0SXSS30 PM000DSX0 PM000DS30 PM000DS60 PE000DS60 PM00SDH30 PM00SDH60 |
| PM00SDHX0 PS00SDH60 PM0SSDS30 PM0SSDSX0 PE00SD000 PM00SD000 PM0SXDBXB PM0SXDBXA |
| PSJSSD000 PSJ0SS000 PM00XSH3A PM00XSH3B PM00SDS30 PM00SDSX0 PM00XSH6A PM00XSH6B |
| PM00SDS60 PM00XSHXA PM00XSHXB PM000D000 PM0SSDBX0 PSL0SSS30 PM0SXS000 PSL0SSS60 |
| PM000DH60 PM000DHX0 PM000DH30 PM0SXSH30 PE0SXSH30 PE0SXSH60 PSJSSDS60 PM0SXSH60 |
| PM0SXSHX0 PM0SSDH30 PM0SSDHX0 PM0SSDH60 PS0SSDH60 PS0SSDHX0 PM00XSBXA PM00XSBXB |
| PM0SSD000 PE0SXDS3B PM0SXDS6A PM0SXDSXA |