

Corcom Filter Products - Overview

FILTER TYPE	RFI Power Line Filters															DC Filter	Feedthrough Products			
SERIES	B Series	K Series	DK Series	R Series	EBP/EDP/EOP Series	WG Series	X/Y/Z Series	S/V/W Series	G/N Series	SK Series	RK Series	EMC Series	IK Series	Q Series	FC Series	EP/VP Series	T Series	AO Series	DA/DB/DC/DCP Series	FFA/FFD/AFC/AFD Series
PERFORMANCE	General purpose															Superior performance		General purpose	Superior performance	
Features	<ul style="list-style-type: none"> Universal chassis mount filter with different leakage current (VB, EB) for a wide range of electronic and electrical applications Normal attenuation in mid-range frequency Space saving and cost effective design Broad selection of termination styles Suitable as clean up filter 															<ul style="list-style-type: none"> High insertion loss for line-to-line and line-to-ground emissions Designed to meet the very stringent level 6 EP models with very low leakage current Low leakage current Medical versions available (HT) 		<ul style="list-style-type: none"> Three different filter styles to address customer specific EM-EMI filtering issues Meets requirements of new technologies in the Telecom and Datacom industry Available in AC or DC versions Chassis mount series (DC series) Power entry module (DCP series) 	<ul style="list-style-type: none"> Feedthrough filters (FFA/FFD series) Feedthrough capacitors (AFC/DFC series) Offer reliability and performance for high frequency applications Available in AC or DC versions Designed to meet customer specific needs 	
ELECTRICAL PARAMETERS																				
Max. voltage (VAC)	250	250	250	250	250	250	250	250	250	250	250	250	480	250	250	250	250	250	125 VDC (DA series) / 150 VDC (DB series) / 80 VDC (DC/DCP series)	250 VAC (FFA/FFC series) / 130 VDC (FFD/DFC)
Current rating (A)	1 - 30	1 - 30 (EK models) / 1 - 60 (VK models)	1 - 20	1 - 20	1 - 10	16	1 - 6	3 - 20 (W series) / 3 - 60 (S series)	6 - 10	3 - 30 (ESK series) / 3 - 40 (VSK series)	3 - 20	3 - 30	1 - 80	3 - 20	6 - 50	3 - 20	3 - 20	3 - 15 (DA series) / 15 - 125 (DC series) / 3 - 10 (DCP series), 60 (DB series)	10 - 300 (FFA/FFC/DFC) / 10 - 200 (FFD)	
Leakage current each line to ground 250 VAC, 50 Hz	0.36 mA (EB versions) / 1.00 mA (VB versions)	0.36 mA (EK versions) / 1.00 mA (VK versions)	0.38 mA (EDK versions) / 0.70 mA (VDK versions)	0.36 mA (ER versions) / 0.70 mA (VR versions)	0.38 mA	1.27 mA (A, B & C models) / 0.20 mA (D, E & F models)	0.50 mA	0.82 mA (W series) / 0.70 mA (3-20 A S series) / 1.25 mA (60 A S series) / 0.13 mA (MV series)	0.50 mA (EG series) / 0.50 mA (3-20 A S series) / 0.70 mA (3-10 A VSK series) / 1.25 mA (MV series)	0.36 mA (3-10 A ESK series) / 0.50 mA (20-30 A ESK series) / 0.70 mA (3-10 A VSK series) / 1.25 mA (MV series)	0.26 mA	0.43 mA (3-10 A versions) / 1.52 mA (15-30 A versions)	1.20 mA (1 & 6 A versions) / 0.31 mA (EQ versions 3, 20 A) / 1.27 mA (VQ versions 3, 20 A) / 7.90 mA (80 A version)	0.38 mA (EQ versions 3, 20 A) / 6.50 mA (50 A dual stage version) / 7.00 mA (6-50 A single stage version)	5.20 mA (6-36 A dual stage version) / 6.50 mA (50 A dual stage version) / 7.00 mA (6-50 A single stage version)	0.36 mA (EP versions) / 1.27 mA (VP versions)	0.50 mA (ET versions) / 1.25 mA (VT versions 3-10 A) / 2.00 mA (VT versions 15-20 A) / 5.00 mA (medical versions EHT)	2.30 mA (3 A models) / 1.20 mA (6 A models)	125 VDC (DA series) / 150 VDC (DB series) / 80 VDC (DC/DCP series)	250 VAC (FFA/FFC series) / 130 VDC (FFD/DFC)
MECHANICAL PARAMETERS																				
Mounting features	Screw mounting (flange)	Screw mounting (flange / back panel)	Screw mounting (flange)	Screw mounting (flange / back panel)	PCB mountable (Pins)	Mounting stud	Screw mounting (EZT / EZK models) / PCB-mounting (EXP / EYP / EZP)	Screw mounting (flange)	Screw mounting (flange)	Screw mounting (flange)	Screw mounting (flange / back panel)	Screw mounting (flange)	Screw mounting (flange)	Screw mounting (flange / back panel)	Screw mounting (flange)	Screw mounting (flange / back panel)	Screw mounting (flange / back panel)	Screw mounting (flange / back panel)	Screw panel mounting / snap-in (DA/DB series), screw mounting (DC series), screw panel mounting, snap-in (DCP series)	Screw mounting
Termination	Spade terminal 6.35 mm / Wire leads / Terminal bolt & nut	Spade terminal 6.35 mm / Wire leads / IEC connector / Terminal bolt & nut	Spade terminal 6.35 mm / Wire leads / Terminal bolt & nut	Spade terminal 6.35 mm / Wire leads / IEC connector / Terminal bolt & nut	PCB Pins	Spade terminal 6.35 mm / Wire leads / RAST 5	Spade terminal 6.35 mm / PCB-pins	Spade terminal 6.35 mm / Terminal bolt & nut	Spade terminal 6.35 mm	Spade terminal 6.35 mm / Wire leads / IEC connector / Terminal bolt & nut	Spade terminal 6.35 mm	Spade terminal 6.35 mm / Wire leads / Insulated screw type terminals	Spade terminal 6.35 mm / Wire leads / IEC connector	Spade terminal 6.35 mm / Wire leads / IEC connector	Insulated screw type terminals	Spade terminal 6.35 mm / Wire leads / Terminal bolt & nut / IEC connector	Spade terminal 6.35 mm / Wire leads / IEC connector	IEC connector / Wire leads	IEC connector (DA/DB/DCP series), terminal bolt / screw type, terminals (DC series), screw panel mounting, 6.35 mm / PCB pins (DA series), Spade terminal 6.35 mm (DCP series) / terminal bolt / screw type terminals / wire leads	Screw
TYPICAL APPLICATIONS	<ul style="list-style-type: none"> Wide band RFI suppression for all kinds of consumer electronic applications requiring low range of attenuation, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Universal useable filter-series for all kinds of consumer electronic applications requiring middle range of attenuation, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Universal useable filter-series for all kinds of consumer electronic applications requiring improved range of attenuation, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Universal useable filter-series for all kinds of low impedance loads, e.g.: <ul style="list-style-type: none"> Motors Semiconductor actuators Home appliances Gambling machines Fitness equipment Designed for PCB mounting for various different applications, e.g.: <ul style="list-style-type: none"> Gambling machines Cash terminals Office equipment Various small consumer electronics applications Wide band RFI suppression for all kinds of home appliances, specially designed for the white goods market, e.g.: <ul style="list-style-type: none"> Washing machines Dishwashers Refrigerators Coffee machines RFI Filter series specially designed to bring digital electronic equipment to level B. Ideal for all applications with limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> All kinds of machines for the nutrition sector (baking machines; ovens, ...) Multipurpose Power Line RFI Filter for Emission control and high noise industrial environments, e.g.: <ul style="list-style-type: none"> All kinds of consumer electronic Small machine tools Switching power supplies Motor drives Medical equipment Industrial single phase applications RFI Filter series specially designed for most digital electronic applications requiring a high range of symmetric and asymmetric attenuation, e.g.: <ul style="list-style-type: none"> Switching power supplies Motor drives Small machine tools Home appliances Medical equipment Industrial single phase applications Universal useable filter-series for all kinds of consumer electronic applications requiring premium range of attenuation, e.g.: <ul style="list-style-type: none"> Consumer electronic Industrial machinery equipment Small machine tools Home appliances Medical equipment Fitness equipment Wide band RFI suppression for all kinds of single phase applications requiring high attenuation level, e.g.: <ul style="list-style-type: none"> Consumer electronic Industrial machinery equipment Small machine tools Home appliances Power supplies Wide band RFI suppression for all kinds of single phase applications requiring high attenuation level, e.g.: <ul style="list-style-type: none"> All kinds of consumer electronic Single phase industrial applications, specially all kinds of switching power supplies with transient currents Wide band RFI suppression of industrial 2-phase applications with very high RFI emissions, e.g.: <ul style="list-style-type: none"> Transportation bands TV / Audio / Video Small construction machinery (concrete mixers, ...) Trouble shooter for wide band RFI suppression of applications with very high RFI emissions, e.g.: <ul style="list-style-type: none"> All kinds of consumer electronic Single phase industrial applications, specially all kinds of switching power supplies with transient currents Wide band RFI suppression of industrial single phase applications with very high RFI emissions, e.g.: <ul style="list-style-type: none"> Site applications All kinds of consumer electronic Single phase industrial applications, specially all kinds of motor drives Wide band RFI suppression of applications with very high RFI emissions, e.g.: <ul style="list-style-type: none"> Drives with long motor-cables Various variable speed motor drive applications Wide band RFI suppression of applications with very high RFI emissions, e.g.: <ul style="list-style-type: none"> All kinds of consumer electronic Single phase industrial applications, specially all kinds of motor drives Ideal filter-series for hardened specific applications, where computers are used to process sensitive or confidential information. The filters of the AQ series protect these systems against misuse by unauthorized personnel Universal useable for all kinds of DC applications, e.g.: <ul style="list-style-type: none"> Communication and central office equipment Desktop servers, routers, switches, multiplexers Process control equipment DC power supplies Aggregators, concentrators Universal useable for all kinds of high frequency applications, e.g.: <ul style="list-style-type: none"> Servers and routers Base stations Medical systems MRI rooms High current switch mode power supplies Military equipment 																			

FILTER TYPE	Three Phase Filters										IEC Inlet Filters & Power Entry Modules																													
SERIES	AYO Series	CFN Series	AYA Series	A Series	FCD Series	FCD10DS Series	BCD Series	BCF Series	AYC Series	ADT Series	SR Series	SRB Series	H Series	EBF Series	EEJ/EJS/EJH/EJM Series	C Series	CU Series	GG/HG Series	P Series	EJT Series																				
PERFORMANCE	General purpose										General purpose					Wide range performance					Superior performance																			
Features	<ul style="list-style-type: none"> Cost effective filter series for 3-phase, four wire applications Good attenuation beginning at 100 kHz Space saving design Easy to connect design Low leakage current 										<ul style="list-style-type: none"> Universal high current filter for industrial applications up to 700 A High quality aluminum case Available in two operating voltages 					<ul style="list-style-type: none"> Filter series designed for 3-phase, four wire, WYE wiring applications Cost effective, universal useable filter series Good attenuation over the complete frequency range Two different mounting styles available 					<ul style="list-style-type: none"> Filter series designed for 3-phase, four wire, WYE wiring applications High attenuation over the complete frequency range Integrated ground-inductor Low leakage current High insertion loss 					<ul style="list-style-type: none"> Bookform filter with insulated safety terminals Very high attenuation over the frequency range from 10 kHz to 30 MHz Ideal for EMC troubleshooting and refurbishing in the field Very high insertion loss 					<ul style="list-style-type: none"> Includes full line of popular AC receptacles Male and female versions Available for snap-in or flange mounting 	<ul style="list-style-type: none"> One of the smallest footprints available Complete shield design Available unfiltered or with one of eight different capacitor values Different case styles 	<ul style="list-style-type: none"> Specially designed for healthcare applications For patient and non patient care equipment Variety of current ratings Compact and cost effective design 	<ul style="list-style-type: none"> Accessory outlet filter Good attenuation across the complete frequency range Low leakage current Grounded connection 	<ul style="list-style-type: none"> Next generation of power inlet filters High attenuation between 1-30 MHz Improved high frequency EMI shielding Compact design Easy-to-install design Very good price performance ratio For current up to 20 A Medical version available (E.J.H, E.J.M) 	<ul style="list-style-type: none"> Power Entry Module offering: <ul style="list-style-type: none"> IEC-connector w/w filter Good attenuation Small & compact design Two pole line switch New rear mount style for filtered shielding Medical version available Available also unfiltered but internal bridge plug 	<ul style="list-style-type: none"> New Power Entry Module filling the need for smaller versions of switched inlet filter Very compact size New rear mount style for filtered shielding Available also unfiltered but internal bridge plug Good attenuation 	<ul style="list-style-type: none"> Power Entry Module offering: <ul style="list-style-type: none"> High attenuation Very slim and compact design Fuseholder for 1 or optional 2 fuses 5 x 20 Medical version available (HG) C version with ground chock 	<ul style="list-style-type: none"> Power Entry Module offering: <ul style="list-style-type: none"> High attenuation Very slim and compact design Two pole line switch IEC-connector Double voltage selector Combined fuseholder Filter with good attenuation for standard and medical applications Very good price performance ratio Available also unfiltered but internal bridge plug 	<ul style="list-style-type: none"> Multifunction Power Entry Module with up to 15,000 different configurations Very high attenuation up to 1 GHz Improved high frequency EMI shielding Compact design Easy-to-install design Very good price performance ratio For current up to 20 A
ELECTRICAL PARAMETERS																																								
Max. voltage (VAC)	440	480 / 520	480	440	480	480	480	480	480	480	250	250	250	250	250	250	250	250	250	250																				
Current rating (A)	3 - 20	300 - 700	16 - 50	20 - 60	6 - 230	36 - 230	6 - 230	7 - 180	16 - 200	63 - 200	15 (UL) / 10 (VDE) / 20 A (16 A VDE) version	15 (UL) / 10 (VDE)	3 - 15	1 - 10	1 - 200	1 - 15 (unfiltered)	1 - 15	1 - 10	3 - 10	1 - 20																				
Leakage current each line to ground 250 VAC, 50 Hz * voltage from virtual neutral to ground	3.00 mA (3-10 A versions) / 5.50 mA (20 A version)	39.00 mA	2.82 mA	3.40 mA	0.26 mA/V (6 A versions)* / 0.45 mA/V (12-16 A versions)* / 0.52 mA/V (25-50 A versions)* / 0.63 mA/V (80-150 A versions)* / 0.92 mA/V (180-230 A versions)*	3.25 mA/V*	0.26 mA/V (6 A versions)* / 0.45 mA/V (12-16 A versions)* / 0.52 mA/V (25-63 A versions)* / 3.25 mA/V (80-230 A versions)*	1.00 mA/V*	0.70 mA/V (16-150 A versions)* / 1.05 mA/V (180-200 A version)*	0.76 A (ADT6) / 1.50 A (63 ADT6S) / 2.70 A (100-200 ADT6S)		5.00 µA to 0.42 mA (depending on capacitor value)	5.00 µA	0.50 mA	0.38 mA / 5.00 µA (E.J.H); 17.00 µA (E.J.M)	0.38 mA / 5.00 µA (medical versions)	0.40 mA	0.38 mA / 5.00 µA (medical versions)	0.38 mA / 5.00 µA (medical versions)	0.38 mA / 5.00 µA (medical versions)	0.38 mA																			
MECHANICAL PARAMETERS																																								
Mounting features	Screw mounting (flange)	Screw mounting (flange)	Screw mounting flange / Screw mounting by inserts	Screw mounting 8/32 (front & back side)	Screw mounting (flange)	Screw mounting (flange)	Screw mounting (flange)	Screw mounting (flange)	Screw mounting (flange)	Screw mounting (flange + front side)	Screw mounting / Snap-In	Screw mounting/Snap-In/Slide-In	Screw chassis mounted (E.H1/E.H2 models) / Screw panel mounting (E.H4/E.H5/E.H8 models)	Screw mounting	Screw mounting/Snap-In	Screw mounting/Snap-In	Screw mounting/Snap-In	Screw mounting/Snap-In	Screw mounting/Snap-In	Screw mounting/Snap-In																				
Termination	Spade terminal 6.35 mm	Busbars (copper)	Terminal bolt & nut / Insulated screw type terminals	Terminal bolt & nut	Insulated screw type terminals	Insulated screw type terminals	Insulated screw type terminals	Insulated screw type terminals	Insulated screw type terminals	Terminal & nuts	IEC connector / PCB pins / Spade terminal 6.35 mm / Spade terminal 4.80 mm	IEC connector / Spade terminal 6.35 mm / Spade terminal 6.35 mm angle 90° / PCB mount angle 90° / Wire leads	Spade terminal 6.35 mm / Wire leads / IEC connector	IEC socket / Spade terminal 6.35 mm / Wire leads	IEC connector / Spade terminal 6.35 mm / Spade terminal 6.35 mm angle 90° / PCB mount angle 90° / Spade terminal 6.35 mm (version with filter)	IEC connector / Spade terminal 4.80 mm (version without filter) / Spade terminal 6.35 mm (version with filter)	IEC connector / Spade terminal 6.35 mm / Wire leads	IEC connector / Spade terminal 6.35 mm / Wire leads	IEC connector / Spade terminal 6.35 mm / Wire leads	IEC connector / Spade terminal 6.35 mm / Wire leads																				
TYPICAL APPLICATIONS	<ul style="list-style-type: none"> Wide band RFI suppression for general purpose 3-phase applications with low to middle RFI emissions, e.g.: <ul style="list-style-type: none"> Vending machines All kinds of machines for the nutrition sector (baking machines, ovens, ...) Gambling machines Small machine tools Universal useable for all kinds of big, heavy, high current industrial applications, e.g.: <ul style="list-style-type: none"> Machine tools Welding machines Industrial pressing machines Universal useable filter series equipped with 2 different connecting versions. To be used in various industrial 3-phase applications with low to middle noise emissions, e.g.: <ul style="list-style-type: none"> Uninterruptible power supplies Industrial control systems Machine tools Wide band RFI suppression for industrial 3-phase applications with high noise emissions (AVP models) and lower noise emission (AVT models), e.g.: <ul style="list-style-type: none"> Elevators, escalators, ... Frequency converters Electrical drives Industrial cabinets Wide band RFI suppression for all industrial 3-phase applications using infed/regenerative (ER) modules, e.g.: <ul style="list-style-type: none"> Machine tools Machine tools Frequency converters Automation & drives Technologies Industrial cabinets Specially suited for regeneration systems of returning power. Wide band RFI suppression for all industrial 3-phase applications with very high RFI emissions, e.g.: <ul style="list-style-type: none"> All kinds of machine tools Drives Frequency converters with long motor cables Electrical drives Frequency converters Motor drives Wide band RFI suppression for all industrial 3-phase applications with high RFI emissions, e.g.: <ul style="list-style-type: none"> Frequency converters with very long motor cables Machine tools Wide band RFI suppression for all WYE applications with very high RFI emissions, e.g.: <ul style="list-style-type: none"> Frequency converters with long motor cables Machine tools Ideal for all kinds of industrial 3-phase applications with excellent high noise emissions, e.g.: <ul style="list-style-type: none"> High current motor drives Spot-welding machines Industrial equipment Home appliances Audio / TV / Video Computing equipment & accessories Universal useable Series of AC receptacles for all kinds of electronic and electrical equipment, e.g.: <ul style="list-style-type: none"> Consumer electronic Industrial equipment Home appliances Audio / TV / Video Computing equipment & accessories Wide band RFI suppression for all kinds of medical equipment application with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> Dental equipment Medical laser Hospital equipment Incubators Diagnostic equipment Wide band RFI suppression for all kinds of consumer electronic applications, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories Home appliances Medical equipment Gambling machines Fitness equipment Wide band RFI suppression for all kinds of consumer electronic applications with very limited space for the suppression unit, e.g.: <ul style="list-style-type: none"> TV / Audio / Video Computing & accessories																																							