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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Minimum Depth, Cost-effective Shielded Power Inlet Filter

SRB Series



UL Recognized CSA Certified VDE Approved*



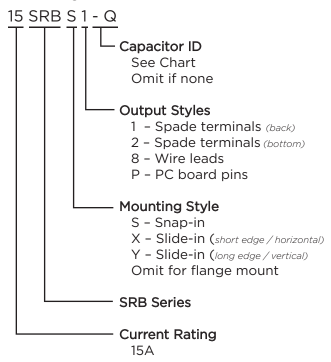
Catalog: 1654001

Issue Date: 06.2011

SRB Series

- Smallest depth Corcom RFI filter available
- Complete shield
- 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 equipment.
- Full range of mounting and termination options including unique vertical and horizontal orientation slide in mounts eliminate the need for mounting hardware

Ordering Information



*15A versions are tested by Underwriters Laboratories to US and Canadian requirements and are VDE approved at 10A, 250VAC

Specifications

Maximum leakage current each Line to Ground:

	@120 VAC	@250 VAC
Capacitor ID / Value	<u>60 Hz</u>	<u>50 Hz</u>
Blank / None	2 µA	5 µA
Q / 33 pF	2.1 µA	3.65 µA
R / 100 pF	9.6 µA	16.6 µA
S / 220 pF	19.2 µA	33.2 µA
T / 330 pF	24.0 µA	41.5 µA
W / 470 pF	0.04 mA	0.07 mA
X / 1000 pF	0.07 mA	0.13 mA
Y / 2200 pF	0.16 mA	0.28 mA
Z / 3300 pF	0.24 mA	0.42 mA

Hipot rating (one minute):

Line to Ground: Line to Line:	2250 VDC 1450 VDC
Rated Voltage (max.):	250 VAC
Operating Frequency:	50/60 Hz
Rated Current:	15A*

Operating Ambient Temperature Range

(at rated current I_r): -10°C to +40°C In an ambient temperature (T_a) higher than +40°C the maximum operating current (I_o) is calculated as follows: $I_o = I_r \sqrt{(85-T_a)/45}$

Capacitor Options

Capacitor ID	Capacitor Value
Q	33 pF
R	100 pF
S	220 pF
Т	330 pF
W	470 pF
Χ	1000 pF
Y *	2200 pF
Z *	3300 pF

*Not available in SRB8, SRBX or SRBY styles



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Minimum Depth, Cost-effective Shielded Power Inlet Filter (continued)

SRB Series

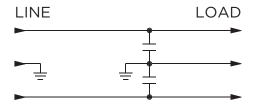
Available Part Numbers

Flange Mount

15SRB1	15SRB2	15SRBP	15SRB8
15SRB1-Q	15SRB2-Q	15SRBP-Q	15SRB8-Q
15SRB1-R	15SRB2-R	15SRBP-R	15SRB8-R
15SRB1-S	15SRB2-S	15SRBP-S	15SRB8-S
15SRB1-T	15SRB2-T	15SRBP-T	15SRB8-T
15SRB1-W	15SRB2-W	15SRBP-W	15SRB8-W
15SRB1-X	15SRB2-X	15SRBP-X	15SRB8-X
15SRB1-Y	15SRB2-Y	15SRBP-Y	
15SRB1-Z	15SRB2-Z	15SRBP-Z	

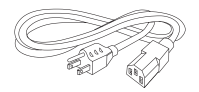
Sna	p-In	Slide-In		
15SRBS1	15SRBS8	15SRBX8	15SRBY8	
15SRBS1-Q	15SRBS8-Q	15SRBX8-Q	15SRBY8-Q	
15SRBS1-R	15SRBS8-R	15SRBX8-R	15SRBY8-R	
15SRBS1-S	15SRBS8-S	15SRBX8-S	15SRBY8-S	
15SRBS1-T	15SRBS8-T	15SRBX8-T	15SRBY8-T	
15SRBS1-W	15SRBS8-W	15SRBX8-W	15SRBY8-W	
15SRBS1-X	15SRBS8-X	15SRBX8-X	15SRBY8-X	
15SRBS1-Y				
15SRBS1-Z				

Electrical Schematic



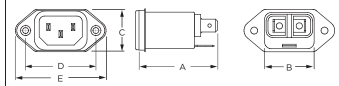
Accessories

GA400: NEMA 5-15P to IEC 60320-1 C-13 line cord



Case Styles

SRB1

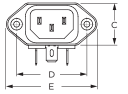


Typical Dimensions:

Mounting holes (2): Line Inlet (1): Load Terminals (2): Ground Terminal (1): .132 [3.35] Dia. with .236 [5.99] Dia. x 90° countersink for #4 flathead screw IEC 60320-1 C14 .250 [6.3] with .07 [1.8] Dia. hole .250 [6.3] with .07 x .16 [1.8 x 3.8] slot

0

SRB2



Typical Dimensions:

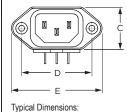
Line Inlet (1): Load Terminals (2): Ground Terminal (1):

Mounting holes (2):

φ

.132 [3.35] Dia. with .236 [5.99] Dia. x 90° countersink for #4 flathead screw IFC 60320-1 C14 .250 [6.3] with .07 [1.8] Dia. hole .250 [6.3] with .07 x .16 [1.8 x 3.8] slot

SRBP



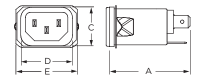
Mounting holes (2):

Line Inlet (1): PC board pins (3): Ó Φ

> .132 [3.35] Dia. with .236 [5.99] Dia. x 90° countersink for #4 flathead screw IEC 60320-1 C14

.031 [0.7] square, \pm .003 [.07]

SRBS1





Typical Dimensions:

Line Inlet (1): Load Terminals (2): Ground Terminal (1): IEC 60320-1 C14 .250 [6.3] with .07 [1.8] Dia. hole .250 [6.3] with .07 x .16 [1.8 x 3.8] slot

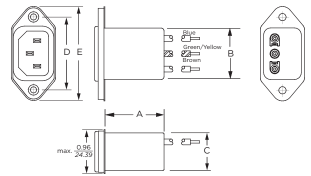


Minimum Depth, Cost-effective Shielded Power Inlet Filter (continued)

SRB Series

Case Styles (continued)

SRB8



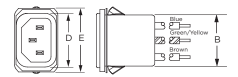
Typical Dimensions:

Mounting holes (2):

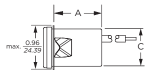
.132 [3.35] Dia. with .236 [5.99] Dia. x $90^{\rm o}$ countersink for #4 flathead screw

Line Inlet (1): Wire Leads: IEC 60320-1 C14 4.0 [*101.6*] Min., 18AWG, UL1015

SRBS8



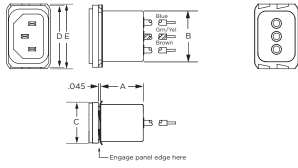




Typical Dimensions:

Line Inlet (1): Wire Leads: IEC 60320-1 C14 4.0 [101.6] Min., 18AWG, UL1015

SRBX8



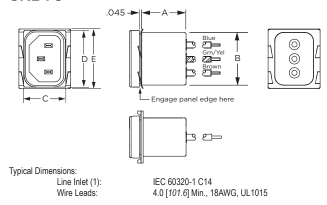
Typical Dimensions:

Line Inlet (1):

IEC 60320-1 C14

Wire Leads: 4.0 [101.6] Min., 18AWG, UL1015

SRBY8



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Case Dimensions

Part No.	Α	В	С	D	E
Fait No.	(max.)	(max.)	(max.)	± .015 ± .38	(max.)
1ECDD1	1.75	1.13	0.96	1.58	2.04
15SRB1	44.45	28.70	24.38	±.015 ±.38 6 1.58 38 40.00 6 1.58 38 40.00 6 1.58 38 40.00 6 1.19 38 30.10 6 1.19 38 30.10 9 1.35* 31 34.29* 9 1.30*	51.76
15SRB2	1.54	1.13	0.96	1.58	2.04
ISSKDZ	39.12	28.70	24.38	40.00	51.76
15SRBP	1.54	1.13	0.96	1.58	2.04
	39.12	28.70	24.38	40.00	21.76
15SRBS1	1.75	1.13	0.96	1.19	1.41
	44.45	28.70	24.38	30.10	35.81
15SRB8	0.95	1.13	0.96	1.58	2.04
133KB0	24.13	28.70	24.38	40.00	51.76
15SRBS8	.95	1.13	0.96	1.19	1.41
133KB30	24.13	28.70	24.38	30.10	35.81
15SRBX8	0.95	1.11	0.89	1.35*	1.41
	24.1	28.2	22.61	34.29*	35.81
1ECDDV0	0.95	1.11	0.89	1.30*	1.36
15SRBY8	24.1	28.2	22.61	33.02*	34.54

*max.



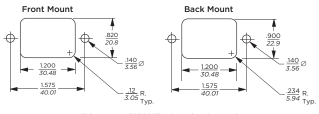
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Minimum Depth, Cost-effective Shielded Power Inlet Filter (continued)

SRB Series

Recommended Panel Cutouts

SRB1, SRB2, SRBP & SRB8

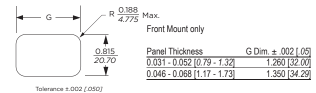


Note 1: Tolerances ± .005 [0.13] unless otherwise noted

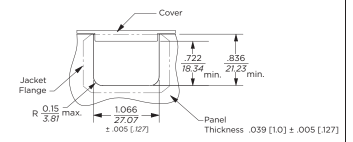
Note 2: SRB1 and SRB8 can be front or back mounted

Note 2: SRB2 and SRBP can be back mounted only

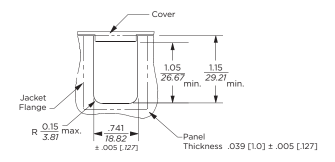
SRBS



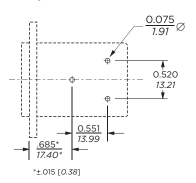
SRBX



SRBY



PC Board Layout







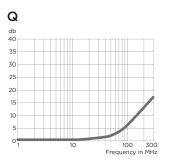
Minimum Depth, Cost-effective Shielded Power Inlet Filter (continued)

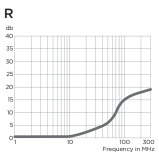
SRB Series

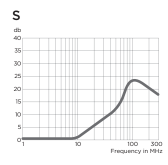
Performance Data

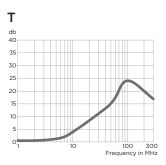
Typical Insertion Loss

Measured in closed 50 Ohm system



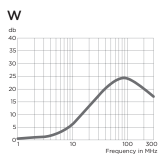


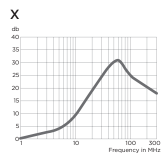


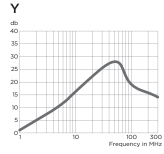


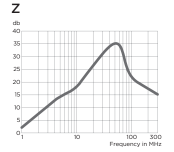
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Common Mode / Asymmetrical (L-G)Differential Mode / Symmetrical (L-L)

Minimum Insertion Loss

Measured in closed 50 Ohm system

Common Mode / Asymmetrical (Line to Ground)

Current	Frequency – MHz					
Rating	1	5	10	50	100	300
Q	-	-	-	-	-	20
R	-	-	-	3	6	22
S	-	-	1	6	17	19
T	-	-	2	13	13	19
W	-	2	4	18	13	20
Χ	-	5	9	25	10	17
Υ	1	10	15	20	8	22
Z	2	14	18	17	7	15