

Introducing

Corcom SRB Series Power Line Filter with Slide-in Mounting Style

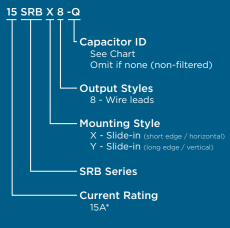
The newest addition to the Corcom SRB Series filter features a unique, panel mounting option. This new slide-in mounting approach provides a simple, cost effective installation method, reducing the need for additional mounting hardware. The slide-in product offers two versions of the new mounting style with either retention capability along the short edges of the filter (X style) or retention capability along the long edges (Y style).



KEY FEATURES

- Unique slide-in mounting style
- UL Recognized and CSA Certified for 15A @ 250VAC
- VDE Approved for 10A @ 250VAC
- Filtered or non-filtered
- Compact depth
- X version slides in on short sides
- Y version slides in on long sides

ORDERING INFORMATION



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

STANDARDS AND SPECIFICATIONS







- UL Recognized
- CSA Certified
- VDE Approved

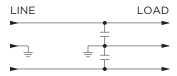
APPLICATIONS

- Communications
- Computer and Consumer Electronics
- Industrial and Commercial
- Instrumentation and Medical Equipment

ELECTRICAL SPECIFICATIONS

Max. Leakage current each Line to Ground:	Capacitor ID	Value	@ 120 VAC 60 Hz	@ 250 VAC 50 Hz		
	(blank)	-	2µA	5μΑ		
	Q	33pF	2.1μΑ	3.65µA		
	R	100pF	9.6μΑ	16.6µA		
	s	220pF	19.2µA	33.2µA		
	т	330pF	24.0µA	41.5µA		
	w	470pF	0.04mA	0.07mA		
	х	1000pF	0.07mA	0.13mA		
Rated Currents:	15A*					
Rated Voltage (max):	250 VAC					
Operating Frequency:	50/60 Hz					

ELECTRICAL SCHEMATIC



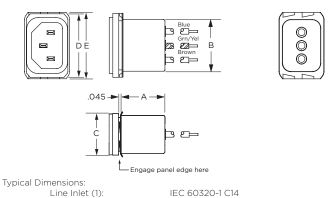
PRODUCT OFFERING

5-1609987-6:	15SRBX8	6-1609987-5:	15SRBY8
5-1609987-7:	15SRBX8-Q	6-1609987-6:	15SRBY8-Q
5-1609987-8:	15SRBX8-R	6-1609987-7:	15SRBY8-R
5-1609987-9:	15SRBX8-S	6-1609987-8:	15SRBY8-S
6-1609987-0:	15SRBX8-T	6-1609987-9:	15SRBY8-T
6-1609987-1:	15SRBX8-W	7-1609987-0:	15SRBY8-W
6-1609987-2:	15SRBX8-X	7-1609987-1:	15SRBY8-X



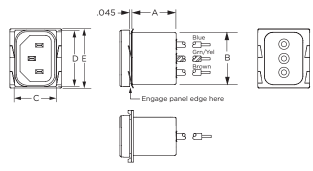
CASE STYLES

SRBX8



4.0 [101.6] Min., 18AWG, UL1015

SRBY8



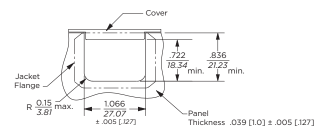
Typical Dimensions: Line Inlet (1): Wire Leads:

IEC 60320-1 C14 4.0 [101.6] Min., 18AWG, UL1015

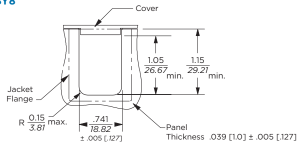
RECOMMENDED PANEL CUTOUTS

Wire Leads:

SRBX8



SRBY8



CASE DIMENSIONS

Part No.	A (max)	B (max)	C (max)	D (max)	E (max)
15SRBX8	0.95	1.11	0.89	1.35	1.41
	24.1	28.2	22.61	34.29	35.81
15SRBY8	0.95	1.11	0.89	1.30	2.78
	85.34	46.23	32.51	60.325	34.54

PERFORMANCE DATA

 $\textbf{Common Mode / Asymmetrical (Line to Ground) Minimum Insertion Loss - \textit{Measured in closed 50 Ohm system}} \\$

	Frequency — MHz					
Capacitor ID	1	5	10	50	100	300
Q	-	-	-	-	-	20
R	-	-	-	3	6	22
S	-	-	1	6	17	19
Т	-	-	2	13	13	19
W	-	2	4	18	13	20
Х	-	5	9	25	10	17



FOR MORE INFORMATION

corcom com

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