# SBRF RF Switching Box **Provided Features Main Features** · Automatic switching of LISN of any kind and DC to 108 MHz frequency range brand and LLA (large Loop Antenna) in con- Four low-loss channels junction with PMM's receivers · Selectable internal 50 Ohm terminations Manual switching of RF sources · Selectable 150 kHz High-pass filter Operates with any receiver or spectrum · Powered from receiver's interface analyzer · LED indicators of the selected input

· Robust and compact

SBRF4 is a versatile RF switching box particularly suitable for scanning in automatic mode, when driven by PMM EMI receivers, multi-channel ancillaries as the LLA (Large Loop Antenna) and the conducted immunity set-ups with up to four single-line AMN (LISN).

The internal, selectable 50 Ohm terminations comply with the requirements of those devices that must not remain unterminated on the unselected channels.

The selectable 150 kHz high-pass filter is very useful to cut off unwanted noise from the A-band (9 to 150 kHz) when performing conducted disturbances tests in the B-band (150 kHz to 30 MHz).

The manual mode also allows for using the SBRF4 RF switch in conjunction with any receiver or spectrum analyzer other than PMM.





# **SPECIFICATIONS**

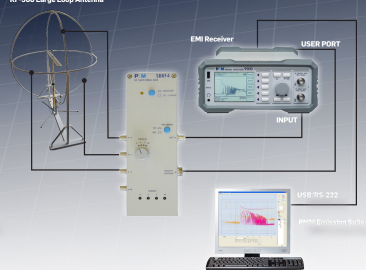
Frequency range	DC to 108 MHz
Max. input level	+27 dBm
Insertion loss	0.75 dB @ 108 MHz Typical
	without High Pass Filter
Compatibility	with all Artificial Mains Networks
	and Large Loop Antennas
Supply	from Remote Control Input
	(10-15 Vdc 100 mA max.)
RF Output	50 Ω, BNC female
RF Input	50 Ω, BNC female
Remote Control	Remote control connector for PMM EMI Receivers
Operating temperature	–10 °C to +50 °C
Storage temperature	-20 °C to +70 °C
Dimensions	80 x 41.5 x 250 mm
Weight	950 g



## **Ordering Information:**

SBRF4 RF Switching Box Includes: Operating Manual, Control Cable, BNC RF Cable, Calibration Certificate





## **Related Products**

#### Receivers

- 7010/00: EMI receiver 150 kHz to 1 GHz
- 7010/01: EMI receiver 9 kHz to 1 GHz
- 7010/02: EMI receiver 9 kHz to 30 MHz
- 9010: EMI receiver 10 Hz to 30 MHz
- 9010F: EMI receiver 10 Hz to 30 MHz
- 9010/03P: EMI receiver 10 Hz to 300 MHz
- 9010/30P: EMI receiver 10 Hz to 3 GHz
- 9010/60P: EMI receiver 10 Hz to 6 GHz

#### LISN

- L2-16B: single phase AMN, 16 A
- L3-32: 4 lines, 3-phase AMN, 32 A
- · L3-64: 4 lines, 3-phase AMN, 63 A
- · L3-64/690: 4 lines, 3-phase AMN, 63 A
- L3-100: 4 lines, 3-phase AMN, 100 A
- L1-150M: single-path, 50 Ohm AMN, 150 A
- L1-150M1: single-path, 50 Ohm AMN, 150 A
- L1-500: single phase AMN, 500 A
- · L3-500: 4 lines, 3-phase AMN, 500 A
- L2-D: Delta LISN for telecom, 2 A, 150  $\Omega$

#### **Antennas**

- BC-01: Biconical Antenna 30 to 200 MHz
- RF-300: Van Veen Loop
- RA01: Rod Antenna 9 kHz to 30 MHz
- RA01-HV: Rod Antenna 150 kHz to 30 MHz
- RA01-MIL: Rod Antenna 9 kHz to 30 MHz





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