

For common mode / medical shield SR2 C C SERIES



OKAYA

SR2□□□C-D30S-L12 Series

Features

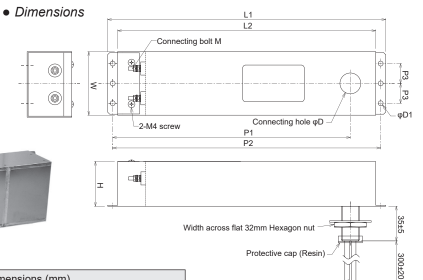
line filter

- Non-magnetic case, compact size
- Low Leakage Current

Applications

• Noise shielding for MRI laboratories in hospitals, research institutes





UL1015 AWGNo.S Wire color: White, Black

Model Number	Dimensions (mm)										
Wodel Nullibel	L1	L2	W	Н	P1	P2	P3	φD	φD1	М	S(mm²)
SR2005C-D30S-L12	240	220	66	40	199.5	230	20	21	5	4	14(2.5)
SR2010C-D30S-L12	280	260	66	45	239.5	270	20	21	5	4	14(2.5)
SR2020C-D30S-L12	280	260	66	45	239.5	270	20	21	5	4	12(3.5)
SR2030C-D30S-L12	280	260	66	45	239.5	270	20	21	5	5	10(5.5)

Rated Voltage 250Vac

Unit: mm

Model Number	Rated Current (A)	Test Voltage	Insulation Resistance	Leakage Current max. at 100Vac 50Hz	Operating Temperature (°C)	Attenuation Characteristics		
SR2005C-D30S-L12	5	Line to ground 1,500Vdc 60sec	Line to ground 500Vdc 100MΩ min. 60sec	1.2mA	-20~+50			
SR2010C-D30S-L12	10					500kHz~200MHz		
SR2020C-D30S-L12	20					100dB min.		
SR2030C-D30S-L12	30							

SR2□□□C-P48F Series

Features

- Non-magnetic case, compact size
- Low Leakage Current

Applications

• Noise shielding for EEG labs, EMG labs, operating rooms



Dimensions Connecting bolt M4 25 25 (©) 2-M4 screw Connecting hole $\phi26$ Mounting hole2-φ5 190

Conductive non-woven fabric UL1015 AWGNo.S Wire color: White, Black Unit: mm

Rated Voltage 250Vac

Model Number	Rated Current (A)	Test Voltage	Insulation Resistance	Leakage Current max. at 100Vac 50Hz	Operating Temperature (°C)	Attenuation Characteristics	Dimensions S(mm²)
SR2005C-P48F	5	Line to ground 1,000Vdc 60sec	Line to ground 500Vdc 100MΩ min. 60sec	6mA	-20~ +50	500kHz ~30MHz 80dB min.	14(2.5)
SR2010C-P48F	10						14(2.5)
SR2020C-P48F	20						12(3.5)
SR2030C-P48F	30						10(5.5)