

XF06DPCG5C





Single-phase

EMI filter 2 stages 6A 115-250Vac

Type F06DPCGSC HS code 85363010 GENERAL TECHNICAL DATA 115-250 Vac Rated voltage 115-250 Vac Continuous current 6 A Leakage current 0.40 mA (115 Frequency 5060 Hz Operating temperature range -25+100°C Isolation L / L 1.45 kVdc / 6 Isolation L / PE 2.25 kVdc / 6	± 10% Vac) / 0.80 mA (250 Vac)
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Operating temperature range -25+100°C Isolation L / L 1.45 kVdc / 6	0 s (2)
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	0 s (2)
Isolation I / DE 2.25 kV/do / 6	
isolation L/ FL 2.23 RVuc / 0	0 s (2)
Protection degree IP 00	
Connection terminal flat plug (from	n 3 to 20 A) / self-blocking nut (30 A)
Housing material metallic	
Dimensions (LxHxD) 45.5×71.5×30) mm
Approximate weight	
Mounting information screw fixing,	on metal panel
Common mode (L/PE) attenuation (dB)	
0.15 MHz 30	
0.5 MHz 50	
1 MHz 60	
5 MHz 55	
10 MHz 50	
30 MHz 35	
Differential mode (L/PE) attenuation (dB)	
0.15 MHz 8	
0.5 MHz 45	
1 MHz 45	
5 MHz 45	
10 MHz 45	
30 MHz 45	
ACCESSORIES	
APPROVALS AND MARKINGS	



^{*} Models from 3 to 30 A* Elevated attenuation from 150 kHz to 30 MHz* Elevated attenuation even on long cables* Compact dimension 1 (1) Produced on demand, contact our sales office for availability2 (2) Isolation test need to be made in DC voltage, according to EN 60950, cause by the internal filter capacitors.

DESCRIZIONE DEL PRODOTTO

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