

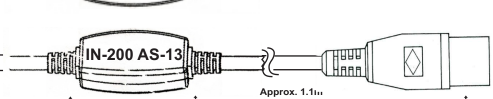
High Frequency In-Line Filter Cord IN-200 AS-13

Approx. 130

Rev	Date
1	01/30/09
2	9/30/16

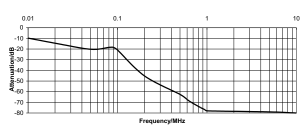


Approx. 1.1m





N	lanufacturer P/N	Listed Cord (2)	Voltage	I A	L <i>m</i> H	C _x uF	C _y nF	R Meg Ω	U _{test} P/N kV dc	U _{test} P+N/Gnd kV ac	Max. Leakage Current 250V-50H mA
IN	N 200 AS-13	Shielded 3AWG18	250V, 50-60 Hz	10	2 x 0.8	0.1	2.2	1 (1/4w)	1200 V 2 mA 3 sec	2.1	2 x 0.3



Typical Attenuation

Construction

- 1 Cable:
- Low-pass aluminum foil shielded cable H05 VV-F 3G1.0mm2 with ferrite coated (FerroCom) line and neutral conductors (P&N) for high frequency performance.
- Length 2 meters, Flame test acc to UL VW-1 and VDE 0742, part 804.
- Color light grey (RAL 7035) with longitudinal stripe.
- 2 Cable end:
- appliance coupler according to IEC 60320-C13 with inbuilt Y capacitors 2.2nF / 250V
- 3 Opposite end:
- Australian plug SP-003
- 4 Housing crush proof. Total resistence of the shield from cable end to cable end including housing is ten ohm max.



EMC Eupen

5033 Industrial Road., Bldg. 6 Farmingdale, NJ 07727

732-919-1100 Telephone 732-919-7196 Fax sales@emceupen.com www.emceupen.com

High Frequency Power Cord with In-Line Filter Elements

Drawing No. IN-200 AS-13

Drawn By MCL	Eng CK MK	QA CK PH				
Date: 01/28/09	Date: 01/29/09	Date: 01/29/09				
Approval: Pendir	WJW Approved Sig					
Customer P/N: T	Sheet 1					