



Plug filter, small, suitable for all electric applications.

Filtro con spina, compatto, adatto per tutte le applicazioni elettroniche

Mechanical Specifications :

Manufacture
metal case (line connectors according to IEC 320).

Connections
IEC 320 - Standard plug (IN);
6.3 x 0.8 mm (OUT) ground terminal connected to case.

Electrical specifications :

Rated voltage (Vr)	max 250 V to 400 Hz
Rated current (Ir)*	referred to room temp.= 40°C
Leakage current (IL)	≤ 0,8 mA
Voltage test (2s.)	line to ground 2250 Vdc line to line 1450 Vdc
Climatic category	HPF (25/085/21) -25°C to +85°C

Caratteristiche tecniche:

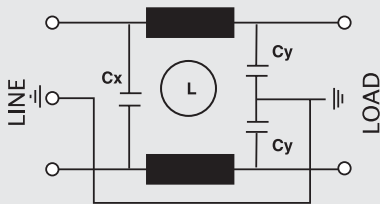
Costruzione
Custodia metallica (presa rete IEC320).

Terminali
Ingresso presa rete IEC 320, uscita Faston 6,3 x 0,8 mm
terminale di terra collegato al contenitore.

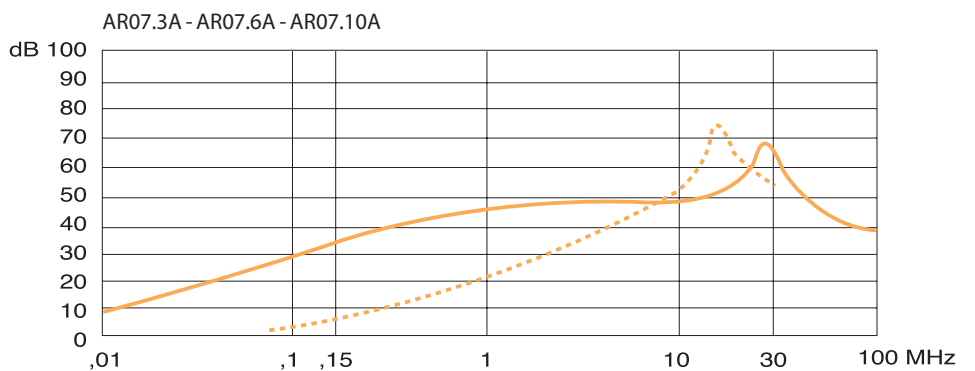
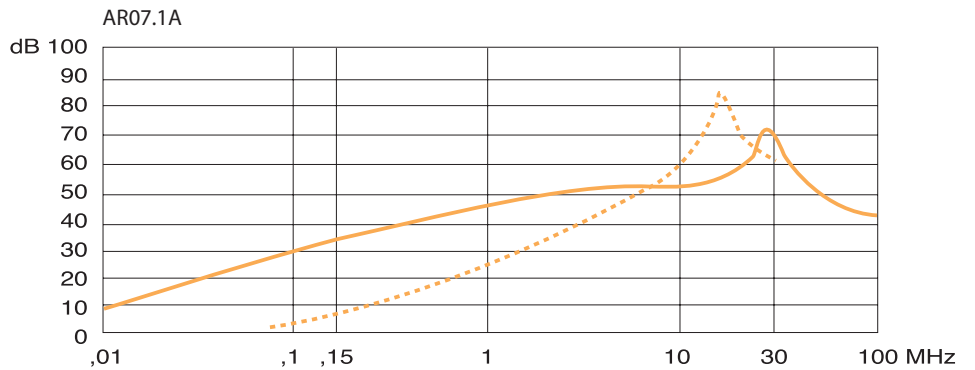
Caratteristiche elettriche:

Tensione nominale (Vr)	max. 250V~ a 400 Hz
Corrente nominale (Ir) *	riferita ad una temp.di 40°C
Corrente di fuga (IL)	≤ 0,8 mA
Tensione di prova (2s.)	linea e massa 2250 Vdc linea e linea 1450 Vdc
Categoria climatica	HPF (25/085/21) -25°C a +85°C

Circuit diagram

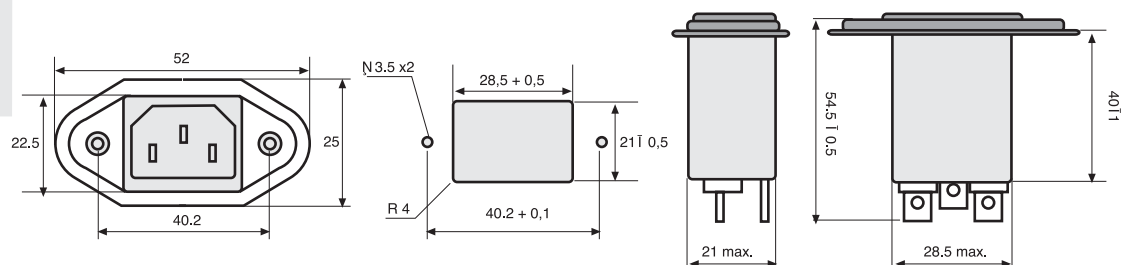


Code	IR (A)*	Cx (μF)	Cy (pF)	L (mH)
AR07.1A	1	0,1	3300	3,7
AR07.3A	3	0,1	3300	1,8
AR07.6A	6	0,1	3300	0,7
AR07.10A	10	0,1	3300	0,3



— ASYMMETRICAL (Line to ground)
- - - SYMMETRICAL (Line to Line)

Dimensions



● **Electronics**
High Power
Electromechanical
Custom

