

Tensione nominale 250Vac, 50-60Hz

Rated voltage 250Vac, 50-60Hz

Taglie da 3 a 55A

Size from 3 to 55A

Elevatissima attenuazione di modo comune e differenziale

Very high attenuation in the common and differential mode

Bassa corrente di dispersione verso terra

Low leakage current

Terminali a morsetto (Faston fino a 10A)

Screw terminals (Faston up to 10A)

Grado di protezione IP20

IP20 protection degree

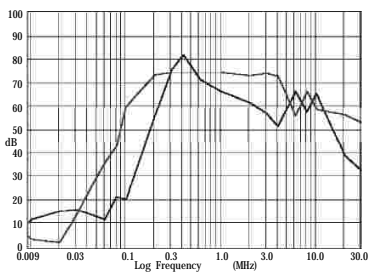
Isolamento: fase terra 2.25kVdc / fase neutro 1.1kVdc

Insulation: phase earth 2.25kVdc / phase neutral 1.1kVdc

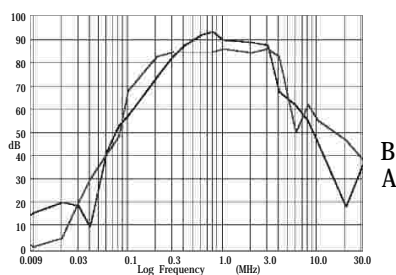


SIGLA	CODICE	CORRENTE NOMINALE	CORRENTE DI DISPERSIONE	POTENZA DISSIPATA	SEZIONE MAX. DEI CAVI	PESO	CUSTODIA TIPO
PART NUMBER	CODE	NOMINAL CURRENT (A)	LEAKAGE CURRENT (mA)	POWER LOSS (W)	MAX CABLES SECTION (mm ²)	WEIGHT (Kg)	CASE TYPE
ET-RF 1003-MHP	7933	3	3,5	1,5	faston 6.3	0,2	A1
ET-RF 1006-MHP	7934	6	3,5	4,4	faston 6.3	0,3	A2
ET-RF 1010-MHP	7935	10	3,5	6,0	faston 6.3	0,4	A3
ET-RF 1015-MHP	7936	15	3,5	7,8	0 - 6	0,6	A4
ET-RF 1020-MHP	7937	20	3,5	10	0 - 10	1,1	B
ET-RF 1030-MHP	7938	30	3,5	22	0 - 10	1,1	B
ET-RF 1055-MHP	7939	55	3,5	60	0 - 16	3,2	E

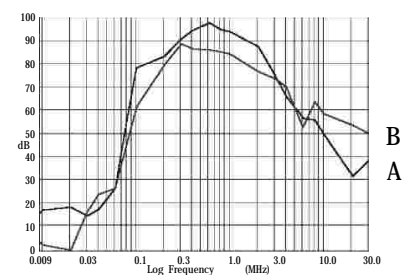
ATTENUAZIONE DI INSERZIONE In accordo a CISPR 17: (A) 50Ω/50Ω simmetrici, (B) 50Ω/50Ω asimmetrici
INSERTION LOSS In compliance with CISPR 17: (A) 50Ω/50Ω symmetric, (B) 50Ω/50Ω asymmetric



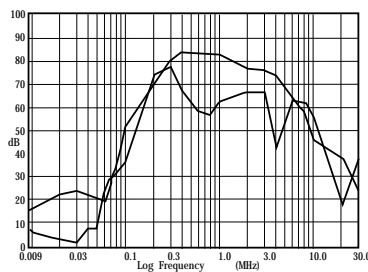
ET-RF 1003-MHP



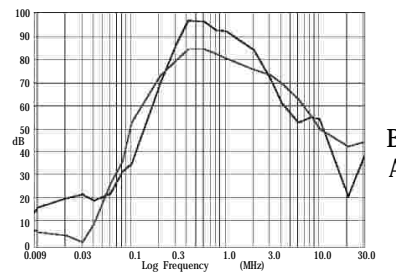
ET-RF 1006-MHP



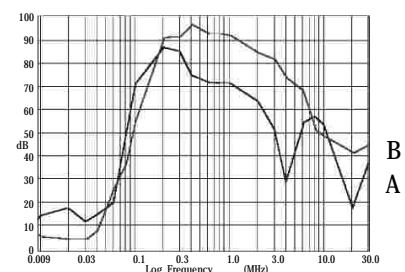
ET-RF 1010-MHP



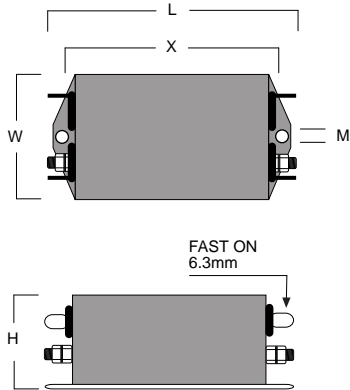
ET-RF 1015-MHP



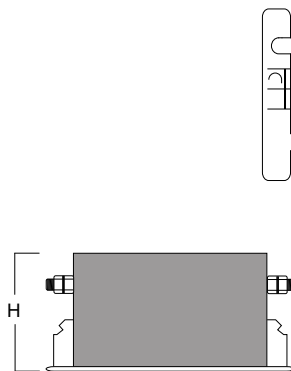
ET-RF 1020/1030-MHP



ET-RF 1055-MHP



CUSTODIA CASE	L mm	W mm	H mm	X mm	M
A1	85	54	41	75	M4
A2	114	58	46	103	M4
A3	156	58	46	143	M4



CUSTODIA CASE	L mm	W mm	H mm	X mm	Y mm	M
A4	120	86	58	108	51	M5
B	170	82	56	155	46	M6
E	270	140	90	258	106	M6

DIMENSIONI (mm) E TIPO DI TERMINALI - SIZE (mm) AND TYPE OF TERMINALS

SCHEMA DI PRINCIPIO - PRINCIPLE DIAGRAM

