

Tensione nominale 250Vac, 50-60Hz

Rated voltage 250Vac, 50-60Hz

Taglie da 1 a 30A - Size from 1 to 16A

Elevata attenuazione di modo comune e differenziale

High attenuation in the common and differential mode

Bassissima corrente di dispersione verso terra

Very low leakage current

Terminali a Faston fino a 12A, a morsetto per 16A.

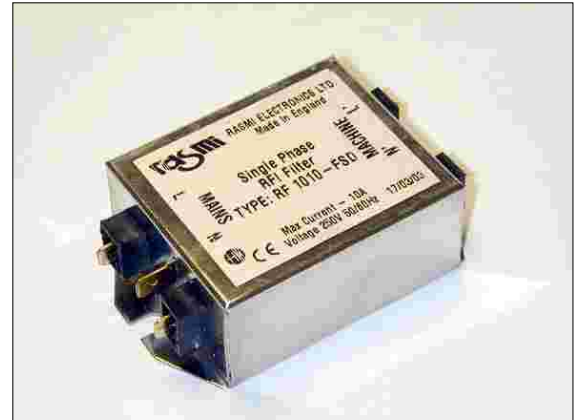
Faston terminals up to 12A, screw terminals for 16A.

Grado di protezione IP20

IP20 protection degree

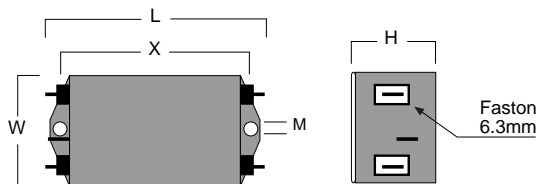
Isolamento: fase terra 2.25kVdc / fase neutro 1.1kVdc

Insulation: phase earth 2.25kVdc / phase neutral 1.1kVdc

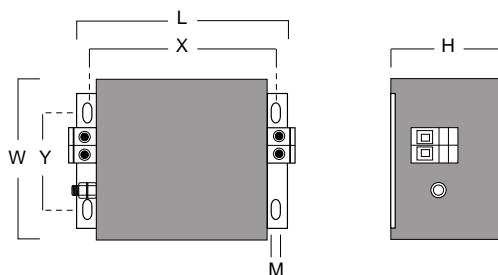


SIGLA PART NUMBER	CODICE CODE	CORRENTE NOMINALE NOMINAL CURRENT (A)	CORRENTE DI DISPERSIONE LEAKAGE CURRENT (mA)	SEZIONE MAX DEI CAVI MAX. CABLES SECTION (mm <sup>2</sup> )	CUSTODIA TIPO CASE TYPE
ET-RF 1001-FSE	7660	1	0.4	faston 6.3	FNB - 1
ET-RF 1003-FSE	7661	3	0.4	faston 6.3	FNC - 1
ET-RF 1006-FSE	7662	6	0.4	faston 6.3	FND - 1
ET-RF 1010-FSE	7663	10	0.4	faston 6.3	FNE - 1
ET-RF 1012-FSE	7664	12	0.4	faston 6.3	FNE - 1
ET-RF 1016-FSE	7665	16	0.4	0 - 10	FNF - 1

### DIMENSIONI (mm) - DIMENSIONS (mm)

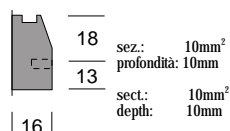
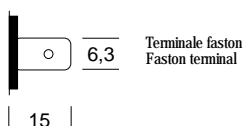


CUSTODIA CASE	L mm	W mm	H mm	X mm	M
FNB - 1	85	54	30	75	M 5
FNC - 1	85	54	40	75	M 5
FND - 1	114	58	45	103	M 4
FNE - 1	156	58	45	143	M 5



CUSTODIA CASE	L mm	W mm	H mm	X mm	Y mm	M
FNF - 1	119	86	58	109	51	M 4

### DIMENSIONI E TIPO DI TERMINALI (-mm)- DIMENSIONS & TERMINALS TYPE



### SCHEMA DI PRINCIPIO - PRINCIPLE DIAGRAM

