

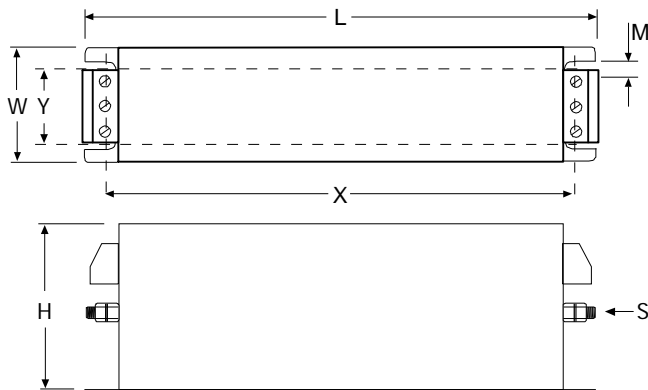
- Tensione nominale trifase 520Vac, 50-60Hz
- Three phase rated voltage 520Vac, 50-60Hz
- Taglie da 7 a 180A - Size from 7 to 180A
- Buona attenuazione di modo comune e differenziale
- Good attenuation in common and differential mode
- Bassa corrente di dispersione verso terra
- Low leakage current
- Terminali a morsetto - Screw terminals
- Dimensioni compatte - Compact dimensions
- Grado di protezione IP20 - IP20 protection degree
- UL: i modelli fino a 180A sono componenti riconosciuti RU - E205129
- UL Recognized Component RU - E205129 for units up to 180A
- Isolamento: fase terra 3.0kVdc / fase fase 2.1kVdc
- Insulation: phase earth 3.0kVdc / phase phase 2.1kVdc



UL Recognized Component RU - E205129

MODELLO - MODEL			CORRENTE NOMINALE NOMINAL CURRENT	CORRENTE DI DISPERSIONE LEAKAGE CURRENT		SEZIONE CAVI CABLES SECTION	PESO WEIGHT	CUSTODIA CASE
EUROTEK	RASMI							
ET-RF 3007-FTFC	ET7550	RF 3007-FTFC	7 A	min. 1.5 mA	max 160 mA	0 - 6 mm <sup>2</sup>	0.6 kg	A
ET-RF 3016-FTFC	ET7551	RF 3016-FTFC	16 A	min. 2.0 mA	max 230 mA	0 - 6 mm <sup>2</sup>	0.8 kg	B
ET-RF 3030-FTFC	ET7552	RF 3030-FTFC	30 A	min. 2.0 mA	max 230 mA	0 - 10 mm <sup>2</sup>	1.0 kg	C
ET-RF 3042-FTFC	ET7553	RF 3042-FTFC	42 A	min. 2.0 mA	max 230 mA	0 - 10 mm <sup>2</sup>	1.3 kg	D
ET-RF 3055-FTFC	ET7554	RF 3055-FTFC	55 A	min. 2.0 mA	max 230 mA	0 - 25 mm <sup>2</sup>	1.9 kg	E
ET-RF 3075-FTFC	ET7555	RF 3075-FTFC	75 A	min. 2.0 mA	max 230 mA	0 - 25 mm <sup>2</sup>	2.6 kg	F
ET-RF 3100-FTFCLL	ET7556	RF 3100-FTFC/LL	100 A	min. 0.1 mA	max 5 mA	16 - 70 mm <sup>2</sup>	3.0 kg	G
ET-RF 3130-FTFCLL	ET7557	RF 3130-FTFC/LL	130 A	min. 0.1 mA	max 5 mA	16 - 70 mm <sup>2</sup>	3.2 kg	G
ET-RF 3180-FTFC	ET7558	RF 3180-FTFC	180 A	min. 2.0 mA	max 230 mA	25 - 120 mm <sup>2</sup>	3.6 kg	H

## DIMENSIONI - DIMENSIONS



CUSTODIA - CASE	L	W	H	X	Y	M	S
A	190	40	70	175	20	5.0	M 5
B	250	45	72	235	25	5.0	M 5
C	270	50	85	255	30	6.0	M 6
D	310	50	85	295	30	6.0	M 6
E	250	85	90	235	60	6.0	M 6
F	270	80	135	255	60	6.7	M 6
G	270	90	150	255	65	6.7	M 10
H	400	120	170	373	102	6.7	M 10

Dimensioni espresse in mm.  
Dimensions are in mm.

## SCHEMA ELETTRICO - ELECTRIC DIAGRAM

