

DLC-N SERIE SERIES



Serie trifase con neutro - Three phase with neutral

Tensione nominale 480Vac, 50-60Hz

Rated voltage 480Vac, 50-60Hz

Taglie da 6 a 170A - Size from 6 to 170A

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 - Screw terminals

Grado di protezione IP20 - IP20 protection degree

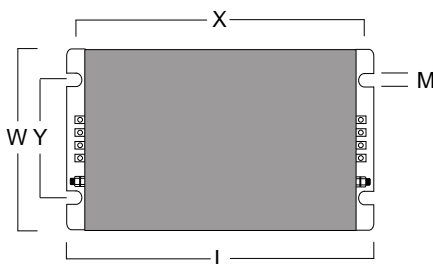
Isolamento: fase terra 3.0kVdc / fase fase 2.1kVdc

Insulation: phase earth 3.0kVdc / phase phase 2.1kVdc



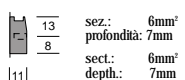
SIGLA PART NUMBER	CODICE CODE	CORRENTE NOMINALE NOMINAL CURRENT (A)	CORRENTE DI DISPERSIONE LEAKAGE CURRENT (mA) MIN. MAX.		POTENZA DISSIPATA POWER LOSS (W)	SEZIONE MAX DEI CAVI MAX. CABLES SECTION (mm ²)	PESO WEIGHT (Kg)	CUSTODIA TIPO CASE TYPE
ET-RF 4006-DLC	7912	6	0,1	14	8	0 - 6	1.6	A
ET-RF 4012-DLC	7913	12	0,1	14	10	0 - 6	2.2	B
ET-RF 4020-DLC	7914	20	0,1	14	13	0 - 6	2.4	B
ET-RF 4040-DLC	7917	40	0,1	28	28	0 - 10	3.5	C
ET-RF 4060-DLC	7918	60	0,1	28	47	0 - 16	7.5	D
ET-RF 4070-DLC	7919	70	0,1	28	44	0 - 25	7.5	D
ET-RF 4100-DLC	7922	100	0,5	66	53	6 - 35	13.8	E
ET-RF 4120-DLC	7923	120	0,5	130	55	6 - 35	13.8	E
ET-RF 4170-DLC	7924	170	0,5	130	71	16 - 95	23.5	F

DIMENSIONI (mm) - DIMENSIONS (mm)

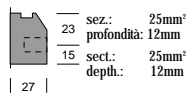


CUSTODIA CASE	L mm	W mm	H mm	X mm	Y mm	M
A	250	110	60	238	76	M 6
B	270	140	60	258	106	M 6
C	270	140	90	258	106	M 6
D	365	180	90	338	146	M 6
E	435	200	130	408	166	M 6
F	495	200	160	468	166	M 6

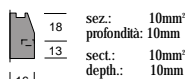
DIMENSIONI DEI TERMINALI - TERMINAL'S DIMENSIONS



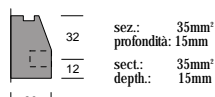
sez.: 6mm²
profondità: 7mm
sect.: 6mm²
depth.: 7mm



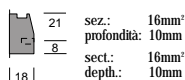
sez.: 25mm²
profondità: 12mm
sect.: 25mm²
depth.: 12mm



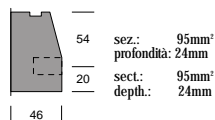
sez.: 10mm²
profondità: 10mm
sect.: 10mm²
depth.: 10mm



sez.: 35mm²
profondità: 15mm
sect.: 35mm²
depth.: 15mm



sez.: 16mm²
profondità: 10mm
sect.: 16mm²
depth.: 10mm



sez.: 95mm²
profondità: 24mm
sect.: 95mm²
depth.: 24mm

SCHEMA DI PRINCIPIO - PRINCIPLE DIAGRAM

