

Ingresso da secondario di trasformatore o da rete
Input from transformer secondary or from line

Uscita 15-60A / 24Vcc
Output 15-60A / 24Vdc

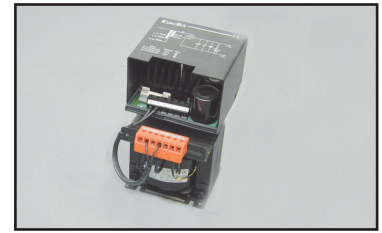
Protezione con varistori e condensatore
Protection with varistors and capacitor

Led per segnalazione di funzionamento
Led for power ON indication

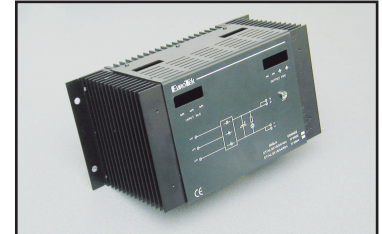
Esecuzione per montaggio su barra DIN per i modelli da 15 e 25A
DIN rail mounting for 15 and 25A models

EMC conforme: EN50081-2, EN50082-2
EMC conforme: EN50081-2, EN50082-2

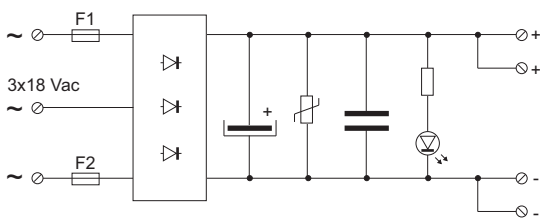
CE



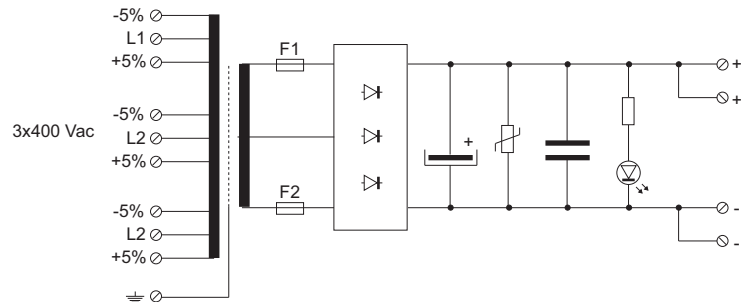
CE



SCHEMA ELETTRICO - WIRING DIAGRAM



SCHEMA ELETTRICO - WIRING DIAGRAM



DATI TECNICI / TECHNICAL DATA

TIPO: monofase TYPE: single phase	3900	3901	3902	3904	3910	3911		3900	3901	3902	3904	3910	3911
INGRESSO / INPUT Tensione d'ingresso Input voltage	3x18 Vac 50 - 60 Hz			3x400 Vac 50-60 Hz			USCITA / OUTPUT Corrente nominale (A) Nominal current (A)	15	25	40	60	15	25
Fusibile - fuse	accessibile dall'esterno e ripristinabile arranged outside - restorable						Tensione nominale (Vcc) Voltage (Vdc)	24					
Isolamento (KVca/60 sec.) Insulation (KVac/60 sec.)							GENERALE / GENERAL Ondulazione residua (mVpp) Ripple (mVpp)	50	300		50	500	600
Ingresso / uscita Input / output	/			3,0			Temperatura di lavoro (°C) Working temperature (°C)	0 ~ 60					
ingresso / terra Input / earth insulation	/			3,0			Peso (Kg) - Weight (Kg)	1	1	5	5	11	11

COME ORDINARE - HOW TO ORDER

Sigla / Part Number	Cod.	Uscita / Output	Ingresso / Input	Dimensioni / Dimensions mm
1 ET-AL/3x18/24/15A	3900	24V/15A	3x18Vac	LxHxP 130x120x110
2 ET-AL/3x18/24/25A	3901	24V/25A	3x18Vac	LxHxP 130x120x110
3 ET-AL/3x18/24/40A	3902	24V/40A	3x18Vac	LxHxP 270x120x160
4 ET-AL/3x18/24/60A	3904	24V/60A	3x18Vac	LxHxP 270x120x160
5 ET-AL/380/24/15A	3910	24V/15A	3x400Vac	LxHxP 190x150x260
6 ET-AL/380/24/25A	3911	24V/25A	3x400Vac	LxHxP 190x150x260