

Ingresso da rete 110/230Vca / uscita 0,2-1-2A/24Vdc  
 Line input 110/230Vac / output 0,2-1-2A/24Vdc

Ingresso da secondario 24~28Vca / uscita 0,5-1-2-4-6A/24Vcc  
 Input from secondary 24~28Vac / output 0,5-1-2-4-6A/24Vdc

Protezione sovratemperatura/sovracorrente in uscita  
 Over temperature (OTP), over current protection (OCP)

Led per segnalazione di funzionamento  
 Led for power ON indication

Relè di allarme per anomalia su modello 0,2A (opzn.)  
 Failure alarm relay on model 0,2A (optn.)

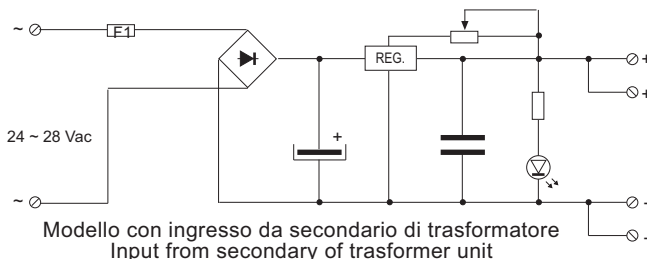
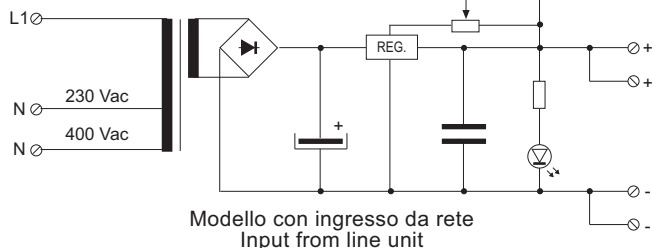
Esecuzione per barra DIN (modelli ingresso da secondario)  
 DIN rail mounting (input from secondary units)

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



CE

### SCHEMA ELETTRICO - WIRING DIAGRAM



### DATI TECNICI / TECHNICAL DATA

TIPO: monofase TYPE: single phase	<b>3804</b>	<b>3802</b>	<b>3803</b>	<b>3850</b>	<b>3851</b>	<b>3852</b>	<b>3853</b>	<b>3854</b>
INGRESSO / INPUT Tensione di ingresso Input voltage (Vac 50-60Hz)	230	110 - 230			26			
Fusibile - fuse	accessibile dall'esterno e ripristinabile arranged outside - restorable							
Isolamento (KVca/60 sec.) Insulation (KVac/60 sec.)	3,0		/					
Ingresso / uscita Input / output	3,0		/					
ingresso / terra Input / earth insulation	3,0		/					

TIPO: monofase TYPE: single phase	<b>3804</b>	<b>3802</b>	<b>3803</b>	<b>3850</b>	<b>3853</b>	<b>3851</b>	<b>3852</b>	<b>3854</b>
USCITA / OUTPUT Corrente nominale (A) Nominal current (A)	0,2	1	2	0,5	1	2	4	6
Tensione nominale (Vcc) Voltage (Vdc)	24							
Regolazione tensione (Vcc) Voltage adj. (Vdc)	/		5 ~ 27					
GENERALE / GENERAL Ondulazione residua (mVpp) Ripple (mVpp)	50		100		10	20	30	300
Temperatura di lavoro (°C) Working temperature (°C)	0 ~ 60							
Peso (Kg) - Weight (Kg)	0,3	0,7	1	0,15	0,5	0,6		

### COME ORDINARE - HOW TO ORDER

Sigla / Part Number	Cod.	Uscita / Output	Ingresso / Input	Dimensioni / Dimensions mm
<b>1</b> ET-AL/RS/230/24/0,2A/LC	3804	24V/0,2A	230Vac	LxHxP 62 x 92 x 70
<b>2</b> ET-AL/RS/230/24/0,2A/R/LC	3805	24V/0,2A	230Vac	LxHxP 62 x 92 x 70
<b>3</b> ET-AL/RS/110-230/24/1A/LC	3802	24V/1A	110-230Vac	LxHxP 150 x 92 x 69
<b>4</b> ET-AL/RS/110-230/24/2A/LC	3803	24V/2A	110-230Vac	LxHxP 150 x 95 x 88
<b>1</b> ET-AL/RS/28/24/0,5A/LC	3850	24V/0,5A	24~28Vac	LxHxP 70 x 92 x 60
<b>2</b> ET-AL/RS/28/24/1A/LC	3853	24V/1A	24~28Vac	LxHxP 70 x 92 x 60
<b>3</b> ET-AL/RS/28/24/2A/LC	3851	24V/2A	24~28Vac	LxHxP 70 x 95 x 83
<b>4</b> ET-AL/RS/28/24/4A/LC	3852	24V/4A	24~28Vac	LxHxP 94 x 126 x 86
<b>5</b> ET-AL/RS/28/24/6A/LC	3854	24V/6A	24~28Vac	LxHxP 94 x 126 x 86

# ALIMENTATORI STABILIZZATI LINEARI MONOFASE SERIE FULL CURRENT SINGLE PHASE LINEAR STABILIZED POWER SUPPLY FULL CURRENT LINE



Ingresso da rete 230 / 400Vca  
Line input 230 / 400Vac

Ingresso da secondario di trasformatore 24~28Vca  
Input from transformer secondary 24~28Vac

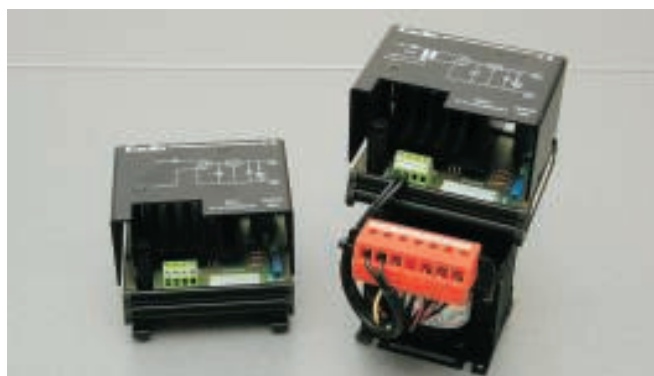
Uscite 2 - 6 - 12A / 24 Vcc  
Outputs from 2 - 6 - 12A / 24 Vdc

Protezione sovratemperatura/sovracorrente in uscita  
Over temperature (OTP), over current protection (OCP)

Led per segnalazione di funzionamento  
Led for power ON indication

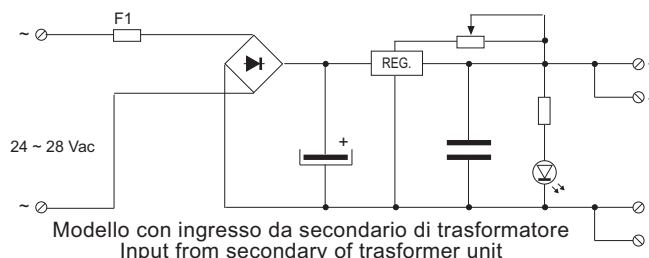
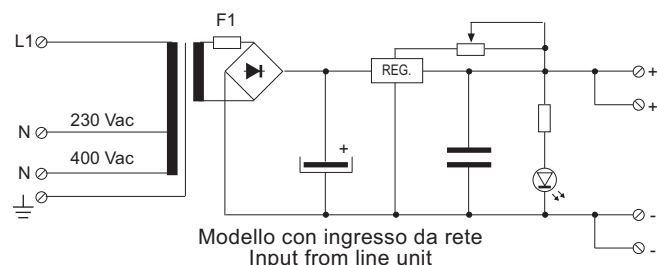
Esecuzione per barra DIN (modelli ingresso da secondario)  
DIN rail mounting (input from secondary units)

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



CE

## SCHEMA ELETTRICO - WIRING DIAGRAM



## DATI TECNICI / TECHNICAL DATA

TIPO: monofase TYPE: single phase	3269	3273	3274	3259	3264	3265	TIPO: monofase TYPE: single phase	3269	3273	3274	3259	3264	3265
INGRESSO / INPUT Tensione di ingresso Input voltage (Vac 50-60Hz)	230 - 400			26			USCITA / OUTPUT Corrente nominale (A) Nominal current (A)	2	6	12	2	6	12
Fusibile - fuse	accessibile dall'esterno e ripristinabile arranged outside - restorable						Tensione nominale (Vcc) Voltage (Vdc)	24					
Isolamento (KVca/60 sec.) Insulation (KVac/60 sec.)	3,0			/			Regolazione tensione (Vcc) Voltage adj. (Vdc)	5 ~ 27					
Ingresso / uscita Input / output	3,0			/			GENERALE / GENERAL Ondulazione residua (mVpp) Ripple (mVpp)	50	300		50	500	600
ingresso / terra Input / earth insulation	3,0			/			Temperatura di lavoro (°C) Working temperature (°C)	0 ~ 60					
							Peso (Kg) - Weight (Kg)	2,3	4,3	7,0	0,5	1,5	1,5

## COME ORDINARE - HOW TO ORDER

Sigla / Part Number	Cod.	Uscita / Output	Ingresso / Input	Dimensioni / Dimensions mm
1 ET-AL/RS/28/24/2A	3259	24V/2A	24~28Vac	LxHxP 100x80x70
2 ET-AL/RS/28/24/6A	3264	24V/6A	24~28Vac	LxHxP 150x130x120
3 ET-AL/RS/28/24/12A	3265	24V/12A	24~28Vac	LxHxP 150x130x120
4 ET-AL/RS/230/24/2A	3269	24V/2A	230-400Vac	LxHxP 100x130x150
5 ET-AL/RS/230/24/6A	3273	24V/6A	230-400Vac	LxHxP 150x160x200
6 ET-AL/RS/230/24/12A	3274	24V/12A	230-400Vac	LxHxP 150x160x200