

E230..

■ Din rail mounting modules used to convert AC and DC voltages.

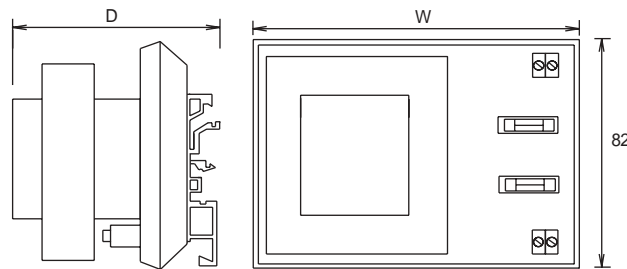


Max Ambient -10/+50°C
 Terminals 0.5-2.5mm² rising clamps
 Flammability = UL94-V0
 If fitting inside an enclosure, ensure adequate ventilation is provided as these units can become hot.

Type	Input ±10%	Output ±15%	Primary Fuse Rating	Secondary Fuse Rating	VA	Mounting	Enclosure
E230-24AC1	230VAC	24VAC	315mA (T)	1A (T)	25	Din Rail	IP00
E230-24AC2	230VAC	24VAC	315mA (T)	2A (T)	50	Din Rail	IP00
E230-24AC3	230VAC	24VAC	315mA (T)	3A (T)	75	Din Rail	IP00
E230-24DC1	230VAC	24VDC	315mA (T)	1A (T)	-	Din Rail	IP00

DIMENSIONS:

E230..



	W	D
E230-24AC1	113	78
E230-24AC2	113	85
E230-24AC3	130	90
E230-24DC1	113	78

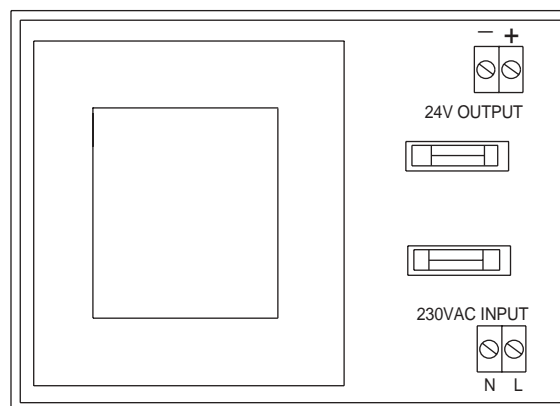
ACCESSORIES:

EE-M2T Wall mounting enclosure for E230-24AC1. 125H x 125 W x 75D Protection IP65

This enclosure has no ventilation – therefore do not use on loads above 20VA
 DO NOT USE WITH OTHER TRANSFORMERS due to size and ventilation requirements

WIRING:

E230..



CAUTION: Some of these products may be connected to 230VAC supply. Some of these devices are suitable for low voltage supply only. Isolate device from electrical supply before servicing. Always ensure the device operates correctly. If failure of the device can cause damage a safety backup control should be fitted. All data is for guidance purposes only, subject to change without prior notice and not guaranteed to be absolutely correct unless confirmed by us in writing.

Device should be checked by a qualified technician before applying any voltage. Observe all relevant safety precautions, wiring/earthing regulations and electrical ratings.

