

DRIVER CARDS

RELAY CARD "REL 4"

INPUT SWITCHING POLARITY

This must be specified if diodes are to be fitted across coil (e.g. Common Negative switched Positive)

COILS

Coils are linked to a common bar on PC board

RELAY COMMON CAN BE LINKED

Specify type "J" for Joined type or "U" for Unlinked.

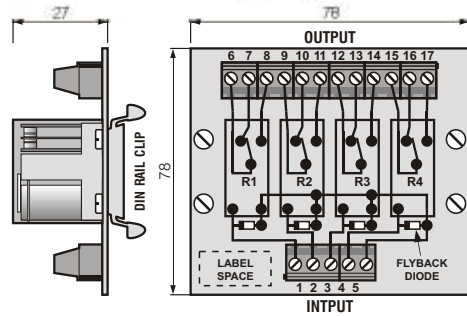
LEDs

Leds can be fitted to show coil energized. Specify "E" for Indicator or "Z" for No Indication.

RELAY CONTACTS

10 Amps, 230V AC

2 POLE VERSION AVAILABLE



ORDERED AS: **REL 4WU Z4D N** (EXAMPLE)

See "ORDERING SPECS" below...

ORDERING SPECS.

No. OF RELAYS	TERMINATION	CONTACT COMM.	INDICATION	VOLTAGE	AC, DC	POLARITY
4	R - RAISED CLAMP W - WIRE PROTECT F - FAST ON TAB	J - LINKED U - UNLINKED	E - LED Z - NONE	2-12V 4-24V 9-110V 7-220V	A FOR AC D FOR DC	N - NEG. COMM. P - POS. COMM.

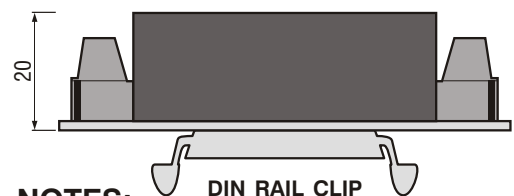
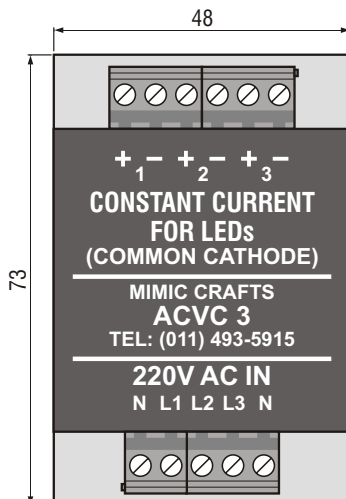
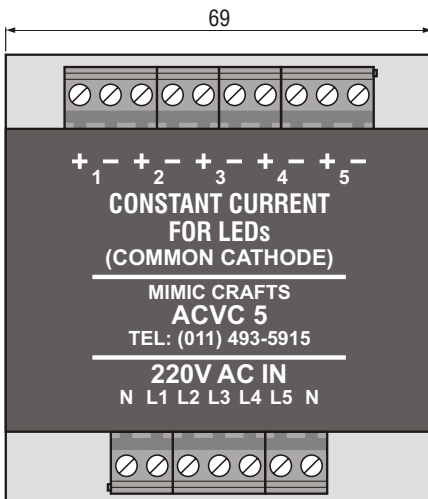
220VAC LED DRIVERS

ACVC 5 (220V AC INPUT)

5WAY,NOLAMPTEST,
COMMONCATHODE

ACVC 3 (220V AC INPUT)

3WAY,NOLAMPTEST,
COMMONCATHODE



NOTES:

CONSTANT CURRENT LED DRIVER IS SUITABLE FOR DRIVING LEDs FROM 1 TO 12 IN SERIES.

COMMON ANODE CAN BE MADE ON SPECIAL ORDER.