



RM-8WAY-24VDC Relay Module

The relay module provides 8 relays, either mechanical 46.61-024-DC relays or SSR-EDxxC5 solid state relays. The relay module can be populated with a mixture of mechanical relays and solid state relays to suit the loads being switched.

Relay control can be made via terminals or through a 14 way ribbon cable connected to a PLC.

There are terminals for an external 24V DC supply which will power the PLC interface when driving the relays from a PLC via the ribbon cable.

Order code:

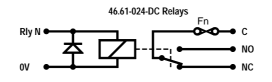
RM-8WAY-24VDC 8 way relay module. Fitted with 46.61-024V-DC relays

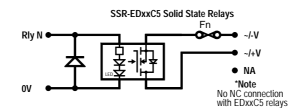
Specifications

Outputs	* NOTE fuses not su	mechanical relays or SSR-EDxxC5 solid state relays pplied with the unit : 250VAC 10A CO (fuse/fuse holder limited) : 1-48Vdc 5A NO
Supply Input (to drive PLC interface)		: 24V dc to supply external devices : 20mA/relay, 160mA with 8 relays on
Relay Control		: 8 * +24V via terminals or 14 way ribbon cable connector
Temperature	Operating Storage	: -10°C to <u>+20°C</u> to +50°C : -20°C to +70°C
EMC Compliance		: AS/NZS 61000.6.3:2012
Housing	DIN rail mounted polyamide, flame retardant UL 94 V0.	
Terminals	Spring steel clamp, tin plated copper alloy terminal : up to 1.5mm ² stranded conductor	

: wire stripping 9mm

Relay Output Configuration Mechanical Relays or Solid State Relays





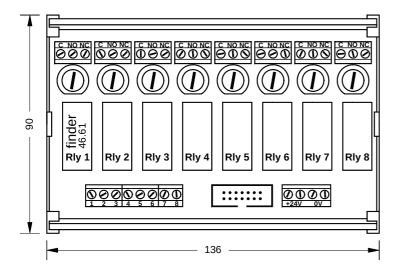
CARREL ELECTRADE LTD

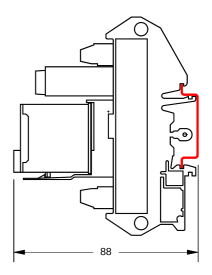
MANUFACTURERS, IMPORTERS AND DISTRIBUTORS OF ELECTRICAL ENGINEERING PRODUCTS POSTAL ADDRESS: P O BOX 11078, ELLERSLIE 1542, AUCKLAND NEW ZEALAND FACTORY AND OFFICE: 661 GREAT SOUTH ROAD, PENROSE 1061 TELEPHONE: +64-9-525 1753 FACSIMILE: +64-9-525 1756 CHRISTCHURCH BRANCH: 73B BRISBANE STREET, SYDENHAM TELEPHONE: 03-366 1242 FACSIMILE: 03-379 1991 EMAIL: sales@ carrel-electrade.co.nz WEB: www.carrel-electrade.co.nz





Dimensions





Circuit Diagram

