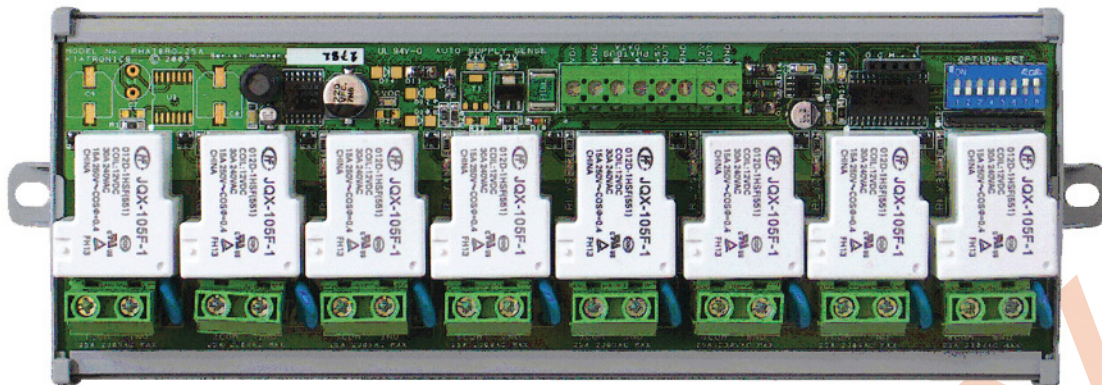


Relay 8, 25A Relay Module



Designed and manufactured in NZ



The 25ARO8 is an open frame heavy duty relay output module designed to withstand inductive load switching and high current applications removing the need to add extra contactors and heavy duty relays to control systems.

Multi voltage supply voltage sensing enables the module to be run from 12VDC to 30VDC supply voltages. Flexible din rail or surface mounting options are supplied with module. Full protocol document is available upon request.

LED indication on all relay outputs, power and communication lines provide instant status feed back. Dual communication ports support both RS232 and RS485 communications. When set to address 0 the module becomes a data repeater/converter and it will re-transmit the incoming data on both RS232 and RS485 buses.

Technical Information

The 25ARO8 relay output module is available in Surface and Din Rail mounting configurations. Large 30 amp easy connect terminals are provided for relay outputs. Rising Clamp terminals are provided for all other connections.

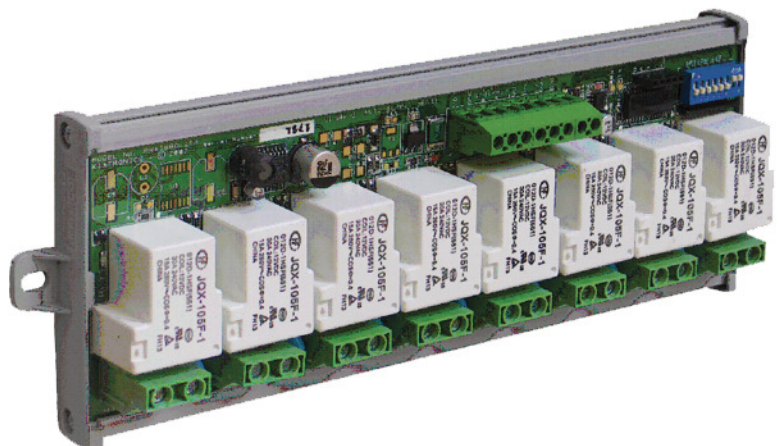
Order Code:

25ARO8 25 AMP 8 Relay Output Module

The module is supplied with both surface mounting and din rail mounting options.

The relay outputs are normally open contact with 275VAC metal oxide varistors across each contact to absorb back EMF.

Note: Do not exceed 230VAC on the relay contact or leakage will occur in the MOV.



IKON AVS NZ LTD

PO Box 619, Pukekohe, Auckland 2340

T: 09 239 0507. M: 027 662 8463. E: sales@ikonavs.com



Member