

## Peripheral Relay Card

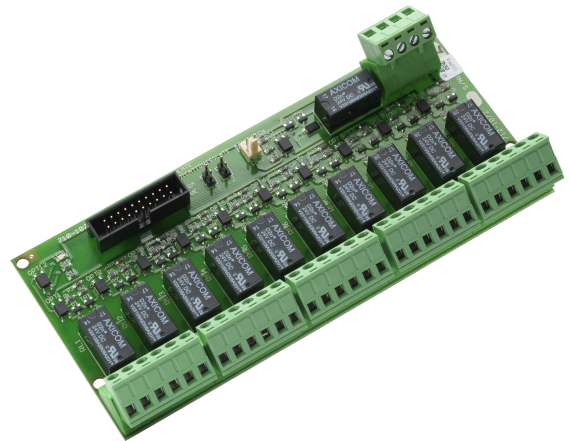
The Peripheral Relay Card is a peripheral relay card providing 10 30V DC, 1A programmable relay outputs.

It connects directly to any of the DIL connectors of either the Network Mimic Mxp-020-100 LED Output Card, the general I/O controller Mxp-045 LED Output Card or the Multi-Way Input/Output card via the supplied ribbon cable.

Each output follows the cause-and-effect programming of the mimic unit output. This can be either a simple zone output or can be an individually programmed output group rule utilising dynamic zoning.

### Applications

These units can be used where many relay outputs are required for simple on/off signalling or control.



### Features

- Ten change-over contact outputs rated at 30V DC, 1A.
- Up to 200 individual relay outputs fully programmable per mimic (excluding LEDs)
- Ten individually programmable relay outputs per unit
- DIN rail or screw fixing options
- Separate isolate input (disables all outputs)
- Separate isolate indication output
- Fast instant response

### Specification

Enclosure Dimensions H x W x D mm	PCB: 90 x 160 x 15
Enclosure Dimensions H x W x D mm	DIN rail: 90 x 160 x 40
DIN rail	Module mounts onto 32mm G Section and 35mm top hat (En50022) DIN rail
PCB Dimensions H x W x D mm	35 x 142 x 70
Operating Temperature	-5°C to 40°C
Relay Contacts	10 volt free change over contacts
Contact Rating	30V DC, 1A resistive
Power Supply (Card)	24v DC nominal (21-28V DC)
Current (@24V DC)	Quiescent: 0mA, relay on:13mA (per relay)
LED Indication	Relay circuit on (per relay)
Disable Control Inputs	Volt free input and mimic output drive option
Disable Indication	Open collector output

## Order Codes and Options

MXP-052:	10 Way Relay Card
MXP-052-DIN:	10 Way Relay Card in DIN Rail Carrier

## Compatibility

Can be used with any of the mimic units or the Multi Way I/O units.

[Check if this document is up to date](#) | [Give us feedback](#)

Advanced, The Bridges, Balliol Business Park, Newcastle upon Tyne, NE12 8EW, UK **T:** +44 (0)345 894 7000, **E:** [enquiries@advancedco.com](mailto:enquiries@advancedco.com),  
**W:** [www.advancedco.com](http://www.advancedco.com)

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.