

MOP-16RO-FS Specifications

| | |
|-----------------------------------|---|
| Number of Outputs | 16 |
| Module Current | 2 Amps @ 24VDC |
| Initial Resistance @ 23 degrees C | Min 0.18 ohms Max 0.40 ohms 10.37 BTU/hr @ 60 degrees C |
| Thermal Dissipation | |
| Post Trip Resistance | 0.60 ohms |
| Normal Voltage Range | 10 to 32VDC |
| Maximum Voltage | 60VDC |
| Diagnostic Functions | LED indication |
| Termination | Spring Clamp |
| Mounting | DIN Rail EN50 022,35,45 |
| Field conductor size | Solid - 0.2 to 2.5mm Flexible - 0.2 to 1.5mm AWG - 24 to 14 |
| Environmental Conditions | |
| - Operating Temperature | 0 to 60 degrees C |
| - Storage Temperature | -40 to 85 degrees C |
| - Relative Humidity | 5 to 95% non-condensing |
| Dimensions (W x H x L) | 75mm x 58mm x 169 |

mm

Ordering Details

16 way fused Output module
Ribbon Connector for 20 way swing arm

MOP-16RO-FS
MOP-C20-t-x.x
x.x denotes length in metres
t denotes PLC Type



Panel assemble example

- Minimize faults
- Minimize Space
- Minimize Time
- Minimize Cost

- Maximize Protection
- Maximize Returns
- Maximize Efficiencies

MOP- 16RO-FS 230 Volt AC Relay Output Module

User Manual



MOP protection™

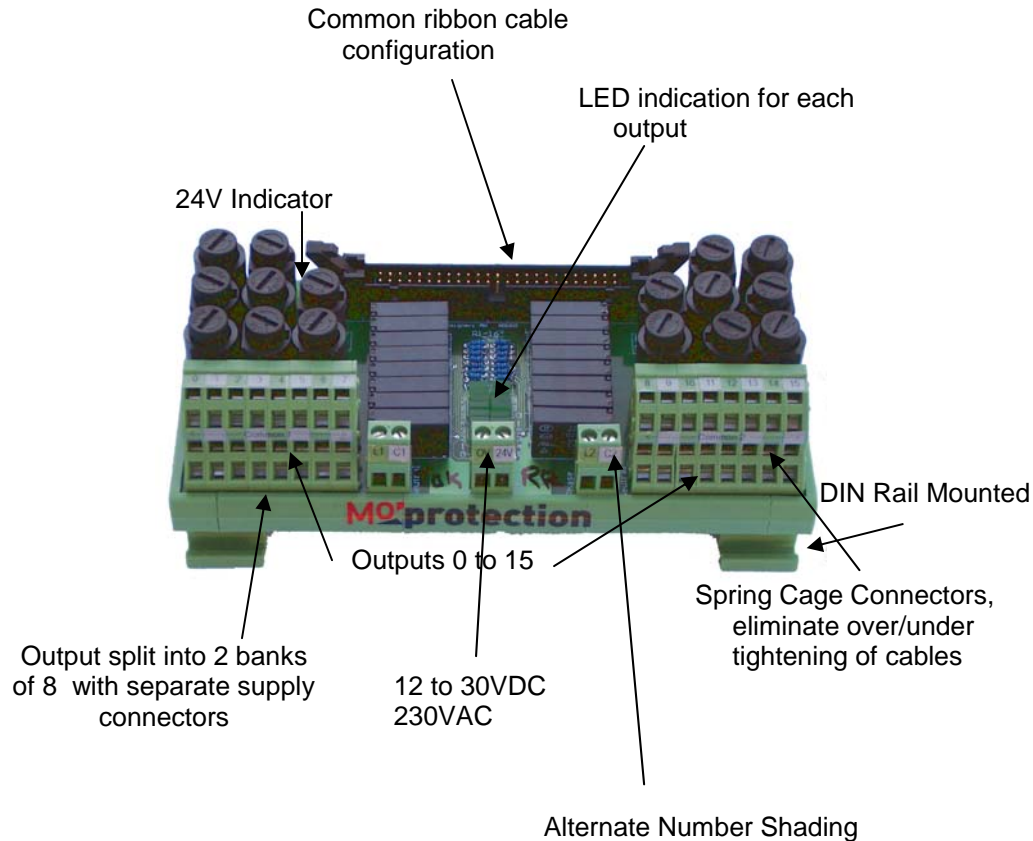
PLC I/O Wiring System
16 way relay output module
Cat No. MOP-16RO-FS
Document No. 722-4057-B00
Email: sales@tcs-nz.co.nz

technology | concepts | solutions

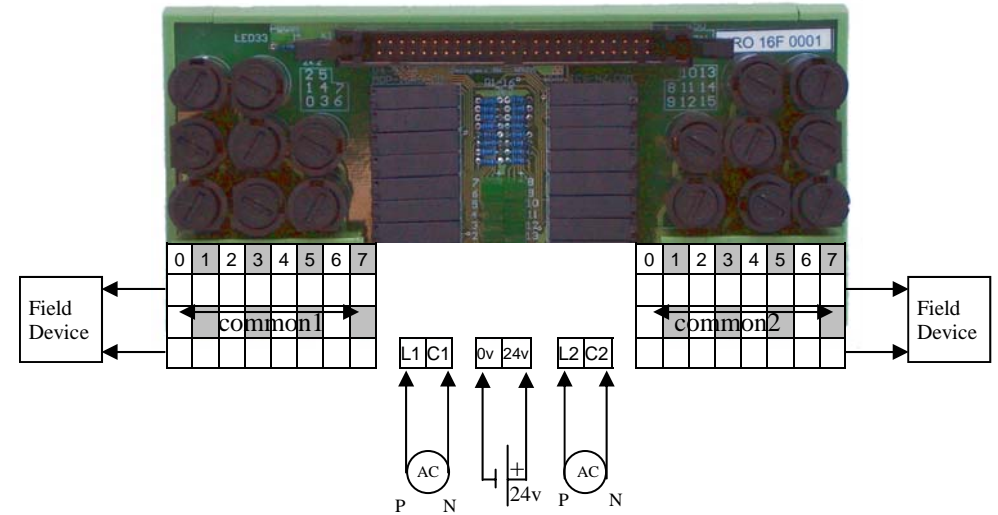
MOprotection. A PLC I/O wiring system that provides fused protection to reduce exposure from component failure that could cripple an automated plant. In addition to the increased protection this PLC I/O wiring system minimizes PLC panel assembly time. It has factory assembled wiring looms and DIN rail mounted chassis.

MOprotection. The most advanced PLC I/O wiring system of its type with features that will return real benefits.

Major Features



Wiring and Setup Instructions



The Module

1. You can only connect wiring to the module on the terminal block. The example above shows how to wire the module
2. All terminals with the same name are connected together on the module
3. The module requires a voltage source connected to the +24 and 0V terminals and up to 230 VAC switchable at the Relay Output terminals.
4. All outputs are individually fused.

Wiring the Terminal Block (TB)

Wire the TB with a 3.2mm maximum flat-bladed screwdriver

1. Strip 9.5mm maximum length of wire
2. Insert the screwdriver into the upper hole of the terminal
3. Insert the wire into the open terminal and remove the screwdriver

Note: It is advisable to use wire ferrules

This product is designed to meet Council Directive 73/23/EEC low voltage, by applying the safety requirements EN 61131-2.

This equipment is classified as open equipment and must be installed (mounted) in an enclosure during operation as a means of providing safety protection.

PLC to module Wiring Assembly



Note: PLC terminal block is not included with the ribbon cable as the terminal block is dependent on the PLC make and the module type