MOP-16RO-FS Specifications

Number of Outputs Module Current

Initial Resistance @ 23 degrees C

Thermal Dissipation
Post Trip Resistance
Normal Voltage Range
Maximum Voltage
Diagnostic Functions

Termination Mounting

Field conductor size

Environmental Conditions

- Operating Temperature
- Storage Temperature
 Relative Humidity

Dimensions (W x H x L)

Ordering Details

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

2 Amps @ 24VDC Min 0.18 ohms Max 0.40 ohms

10.37 BTU/hr @ 60 degrees C

0.60 ohms 10 to 32VDC 60VDC LED indication Spring Clamp

DIN Rail EN50 022,35,45 Solid - 0.2 to 2.5mm Flexible - 0.2 to 1.5mm AWG - 24 to 14

0 to 60 degrees C -40 to 85 degrees C 5 to 95% non-condensing 75mm x 58mm x 169

mm

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



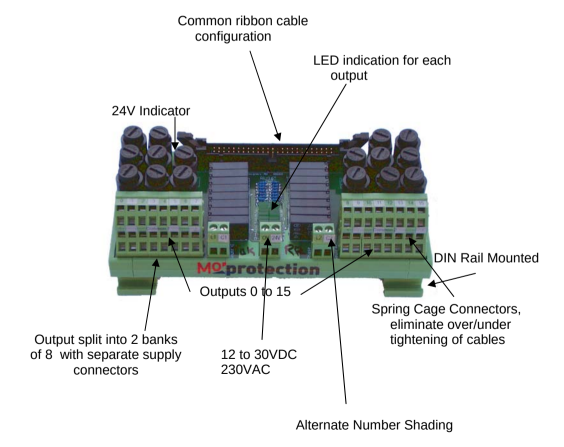
Mº protection [™]

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

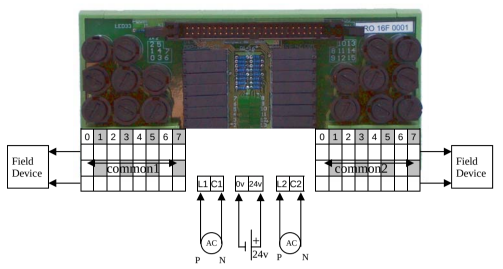
Mcprotection. A PLC I/O wiring system that provides fused protection to reduce exposure from component failure that could cripple an automated plant. In addition to the increased protection this PLC I/O wiring system minimizes PLC panel assembly time. It has factory assembled wiring looms and DIN rail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

Morprotection. 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

- You can only connect wiring to the module on the terminal block. The example above shows how to wire the module
- All terminals with the same name are connected together on the module
- The module requires a voltage source connected to the +24 and 0V terminals and up to 230 VAC switchable at the Relay Output terminals.
- 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
- Insert the screwdriver into the upper hole of the terminal
- Insert the wire into the open terminal and remove the screwdriver

Note: Its 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