



Class 1, Division 2,
Groups A, B, C, and D
Hazardous Locations.



Fisher ROC Communication Module 3150-ROC

The 3150-ROC (SLC) Fisher ROC Communication Module is a single slot solution for the Rockwell Automation 1746 platforms. By providing configurable access to both ports, this product provides previously unavailable functionality and versatility.

How to Contact Us: Sales and Support

All ProSoft Technology products are backed with unlimited technical support. Contact our worldwide Technical Support team directly by phone or email:

Asia Pacific

+603.7724.2080, asiapc@prosoft-technology.com
Languages spoken include: Chinese, Japanese, English

Europe – Middle East – Africa

+33 (0) 5.34.36.87.20, support.EMEA@prosoft-technology.com
Languages spoken include: French, English

North America

+1.661.716.5100, support@prosoft-technology.com
Languages spoken include: English, Spanish

Latin America (Sales only)

+1.281.298.9109, latinam@prosoft-technology.com
Languages spoken include: Spanish, English

Brasil

+55-11.5084.5178, eduardo@prosoft-technology.com
Languages spoken include: Portuguese, English

DISCONTINUED

Fisher ROC Communication Module

3150-ROC

The 3150 Fisher ROC Communication Module is a single slot solution for the Rockwell Automation SLC platform. By providing configurable access to both ports, this product provides previously unavailable functionality and versatility. All module setup and operating controls are performed over the backplane through simple ladder logic and data table configuration. The only software necessary is a standard ladder-programming package.

Features and Benefits

- Single slot in-rack SLC
- Full backplane support
- M0/M1 in SLC
- Uses standard A-B pgm software

Functional Specifications

- Simple data table configuration
- RS-232, 422, 485
- Full modem/radio support
- Flash ROM upgradable (SLC)

Hardware Specifications

| Specification | Description |
|--------------------------|--|
| Backplane current load | 3150 module for SLC 5V @ 0.15 A, 24 V @ 0.040 A |
| Operating temperature | 0 to 60°C (32 to 140°F) |
| Storage temperature | 40 to 85°C (-40 to 185°F) |
| Relative humidity | 5 to 95% (w/o condensation) |
| LED indicators | Module Status, Backplane transfer status, Serial port TX/RX activity LED, Serial port error LED status |
| Application Serial ports | DB-9M 3150 module RS-232/422/485 jumper selectable RS-422/485 screw termination included (two per module) RS-232 hardware handshaking (RTS/CTS, DTR) 500V Optical isolation from backplane |

Additional Products

ProSoft Technology offers a full complement of hardware and software solutions for a wide variety of industrial communication platforms.

Visit our web site at <http://www.prosoft-technology.com> for a complete list of products.

Copyright © ProSoft Technology, Inc. 2000 - 2013. All Rights Reserved.

December 16, 2016