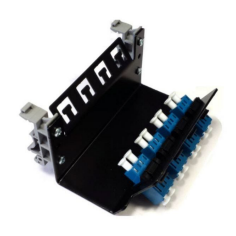
MR398 Series DIN Rail Mounted Patch Panel Installation Guide

Doc No: 98-0398-05 Revision D dated 12/15/2024





MICRONOR SENSORS INC. 2085 Sperry Ave, Suite A-1 Ventura, CA 93003 USA +1-805-389-6600 sales@micronor.com www.micronor.com

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Revision History

Revision	Date	Notes
Α	01/19/2015	Initial release
В	10/15/2015	New Address, Telephone, and Fax
С	4/08/2017	Updated to new format, addition of MR398-DIN4-AA
D	12/15/2024	Updated for Micronor Sensors

File Reference

93-0398-05_MR398-DIN4_Manual_RevisionD_Released_15-Dec-2024

1. Overview







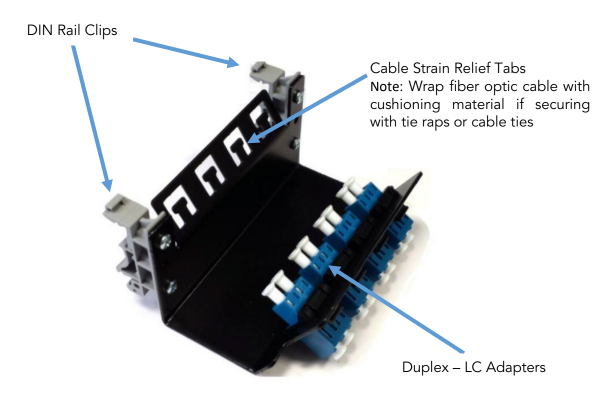
MR398-DIN4-AA

This multipurpose DIN Rail Mounted Patch Panel provides a quick and easy patching solution for Duplex-LC or ST Connectors inside distribution cabinets and other equipment where DIN rails are mounted. The DIN-Rail patch panels attach onto a standard 35mm DIN-Rail and feature an angled design for low-profile cable routing. The patch panel serves to organize fiber optic link connections in the installation of Micronor fiber optic encoders and signaling sensors.

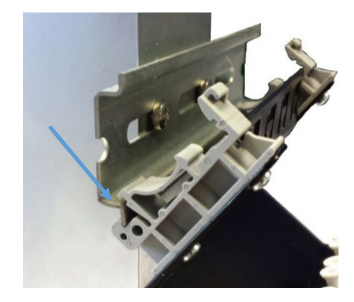
2. Specifications & Ordering Codes

Ordering Code	MR398-DIN4-CC	MR398-DIN4-AA
Temperature Range	-40°C to +85°C	-40°C to +85°C
Dimensions	4.1 x 3.40 x 2.1 in. 240.03 x 160.02 x 91.44 mm	4.1 x 3.40 x 2.1 in. 240.03 x 160.02 x 91.44 mm
Weight	0.33 lbs (0.15 kg)	0.33 lbs (0.15 kg)
Connector	Duplex – LC	ST

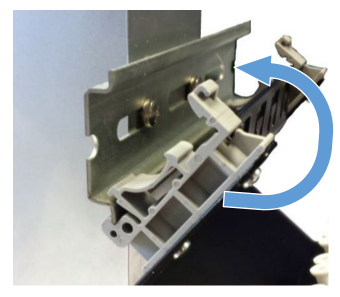
3. Installation Instruction



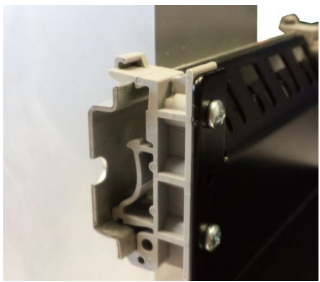
Step 1 : Hook the lower teeth of the DIN rail mount as shown. Make sure to engage rail into slot.



Step 2 : Once hooked into place, swing the remaining clips into place and allow the teeth to clip onto the top of the DIN rail.



Step 3 : Make sure both clips are secure and that the teeth grab onto the DIN rail properly.



Step 4 : Here is a representation of the connections from your breakout/distribution cable to the patch panel.

Individual cables can be fastened to the cable strain relief tabs only if cushioning material is first wrapped around the cable, Do not overtighten tie wraps or cable ties or else damaging cable may result

Note: Do not remove white dust caps from connector ferrules until ready to mate to adapter.

