Installation instructions

Environmental Monitoring Probe

EMPDT1H1C2

English
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The optional Environmental Monitoring Probe (EMP) enables you to collect temperature and humidity readings and monitor the environmental data remotely.

You can also collect and retrieve the status of one or two dry contact devices (not included).

You can monitor readings remotely using SNMP or a standard Web browser through the Network module. This provides greater power management control and flexible monitoring options.

The EMP device is delivered with a screw and screw anchor, magnets, nylon fasteners, tie wraps, and magnets. You can install the device anywhere on the rack or on the wall near the rack.

For more information, refer to the device manual.

The EMP has the following features:

- The hot-swap feature simplifies installation by enabling you to install the probe safely without turning off power to the device or to the loads that are connected to it.
- The EMP monitors temperature and humidity information to help you protect critical equipment.
- The EMP measures temperatures from 0°C to 70°C with an accuracy of ±2°C.
- The EMP measures relative humidity from 10% to 90% with an accuracy of ±5%.
- The EMP can be located some distance away from the device with a CAT5 network cable up to 50m (165 ft) long.
- The EMP monitors the status of the two user-provided contact devices.
- Temperature, humidity, and contact closure status can be displayed through a Web browser through the Network module or LCD interface (if available).
3 Unpacking the EMP

The sensor will include the following:

- EMPDT1H1C2 sensor
- Dry contact terminal block
- Quickstart
- USB to RS485 converter
- RJ45 female to female connector
- Wall mounting screw and anchor
- Rack mounting screw nut and washer
- Tie wraps (x2)
- Nylon fastener

Packing materials must be disposed of in compliance with all local regulations concerning waste.
Recycling symbols are printed on the packing materials to facilitate sorting.
4 Installing the EMP

4.1 Defining EMPs address and termination

4.1.1 Manual addressing

- Address must be defined before the EMP power-up otherwise the changes won't be taken into account.
- Do not set all the Modbus address to 0, otherwise the EMP will not be detected.

Define different address for all the EMPs in the daisy-chain.
Set the RS485 termination (TER) to 1 on the last EMP of the daisy chain, set it to 0 on all the other EMPs.

Example: manual addressing of 3 EMPs connected to the Network-M2

- Green LED of the TO DEVICE RJ45 connector shows if the EMP is powered by the Network module.
4.2 Mounting the EMP

The EMP includes magnets, cable ties slots and keyholes to enable multiple ways of mounting it on your installation.

<table>
<thead>
<tr>
<th>Bottom mounting capabilities:</th>
<th>Side mounting</th>
</tr>
</thead>
<tbody>
<tr>
<td>magnets</td>
<td>magnets</td>
</tr>
<tr>
<td>keyholes</td>
<td>tie wraps</td>
</tr>
<tr>
<td>tie wraps</td>
<td></td>
</tr>
<tr>
<td>nylon fastener</td>
<td></td>
</tr>
</tbody>
</table>

4.2.1 Rack mounting with keyhole example

To mount the EMP on the rack, use the supplied screw, washer and nut. Then, mount the EMP on the screw and tighten it.

4.2.2 Rack mounting with tie wraps example

To mount the EMP on the door of the rack, use the supplied cable ties.
4.2.3 Wall mounting with screws example

To mount the EMP on the wall close to the rack, use the supplied screw and screw anchor. Then, mount the EMP on the screw and tighten it.

4.2.4 Wall mounting with nylon fastener example

To mount the EMP within the enclosure environment, attach one nylon fastener to the EMP and the other nylon fastener to an enclosure rail post. Then, press the two nylon strips together to secure the EMP to the rail post.
4.3 Cabling the first EMP to the device

4.3.1 Connecting the EMP to the device USB port

Material needed:

- EMP
- RJ45 female/female connector (supplied in EMP accessories)
- USB to RS485 converter cable (supplied in EMP accessories)
- Ethernet cable (not supplied).
- Device (example: Network-M2)

Steps

1- Connect one end of the Ethernet cable to the RJ-45 connector on the EMP (FROM DEVICE), then connect the other end of the cable to the RJ45 female/female connector.
2- Connect the RJ45 connector of the USB to RS485 converter to the other end of the RJ45 female/female connector.
3- Connect the USB connector of the USB to RS485 converter cable to the Network-Module USB connector.

Example: EMP connection to the Network-M2

Cut nylon fastener and stick it on the EMP bottom on the location highlighted below, this will prevent to interfere with the EMP data acquisition parts.

Use the supplied tie wraps to secure the RS485 to USB cable connection.
4.3.2 Connecting the EMP to the RJ45 port

Material needed:

- EMP
- Ethernet cable (not supplied).
- Device (check the Device compatibility on the Eaton website www.powerquality.eaton.com/Support/.)

Steps

1- Connect one end of the Ethernet cable to the RJ-45 connector on the EMP (FROM DEVICE), then connect the other end of the cable to the RJ45 connector of the device.

4.4 Daisy chaining 3 EMPs

4.4.1 Material needed:

- First EMP connected to the device (refer to previous section)
- Additional EMPs
- 2 x Ethernet cable (not supplied).
- Device (example: Network-M2)

4.4.2 Steps

1- Connect one end of the Ethernet cable to the RJ-45 connector on the first EMP (TO SENSORS), then connect the other end of the cable to the RJ45 connector of the second EMP (FROM DEVICE).
2- Connect one end of the Ethernet cable to the RJ-45 connector on the second EMP (TO SENSORS), then connect the other end of the cable to the RJ45 connector of the third EMP (FROM DEVICE).

3- Refer to next section for the EMPs addressing in daisy chain.

**Example**: connection to the Network-M2

![Diagram](image)

### 4.5 Connecting an external contact device

To connect an external device to the EMP:

1- Connect the external contact closure inputs to the terminal block on the EMP (see the table and the figure below):

   - **External contact device 1.** Connect the return and signal input wires from device 1 to screw terminals 1.
   - **External contact device 2.** Connect the return and signal input wires from device 2 to screw terminals 2.

2- Tighten the corresponding tightening screws on top of the EMP to secure the wires.
5 Commissioning the EMP

5.1 On the Network-M2 device

**STEP 1:** Connect to the Network Module
- On a network computer, launch a supported web browser. The browser window appears.
- In the Address/Location field, enter: https://xxx.xxx.xxx.xxx/ where xxx.xxx.xxx.xxx is the IP address of the Network Module.
- The log in screen appears.
- Enter the user name in the User Name field.
- Enter the password in the Password field.
- Click **Sign In.** The Network Module web interface appears.

**STEP 2:** Navigate to **Cards/Sensors** page

**STEP 3:** Proceed to the commissioning (refer to the contextual help for details: Cards>>>Sensors)
- Click **Discover.** The EMP connected to the Network module appears in the table.
  
  When discovered, the orange LEDs of the EMP RJ45 connectors shows the data traffic.

- Press the pen logo to edit EMP information and access its settings.
- Click **Define offsets** to define temperature or humidity offsets if needed.

**STEP 4:** Define alarm configuration (refer to the contextual help for details: Sensors>>>Alarm configuration)
- Click on the **Sensors** menu that has just appeared on the left bar after the EMP discovery.
- Select the **Alarm configuration** page.
- Enable or disable alarms.
- Define thresholds, hysteresis and severity of temperature, humidity and dry contacts alarms.
5.2 On other devices

Refer to the device manual for details.