Home » Emerson » EMERSON CompactDAQ Voltage Measurement Bundle Installation Guide 🖫

## ııae 🛂

# **EMERSON CompactDAQ Voltage Measurement Bundle Installation Guide**

#### **Contents**

- 1 EMERSON CompactDAQ Voltage Measurement
- 2 Specifications
- **3 Product Usage Instructions**
- 4 FAOs
- **5 PRODUCT INFORMATION**
- **6 Mounting Accessory Selection Table**
- **7 CONTACT INFORMATION**
- 8 Documents / Resources
  - 8.1 References



## **EMERSON CompactDAQ Voltage Measurement Bundle**

## **Specifications**

- Brand: NI (now part of Emerson)
- Product Type: CompactDAQ Mounting Accessory
- Compatibility: Various CompactDAQ Chassis models

## **Product Usage Instructions**

## **Mounting Accessory Selection**

Use the provided table to identify the correct mounting accessory for your specific CompactDAQ Chassis model.

## **Mounting Accessory Images**

- **Desktop:** Utilize the NI 9901 mounting kit for easy access to connection terminals on a desk or workbench.
- **DIN Rail:** The cDAQ DIN rail accessory is a clip that attaches to the chassis back and connects to a DIN rail for mounting.
- Panel: Use panel mount kits with pre-drilled holes to mount the system in an enclosure or panel for front tool access.

## **Technical Support**

For any assistance or queries related to the mounting accessory or CompactDAQ systems, contact NI support for help.

## **FAQs**

## Q: How do I find the right mounting accessory for my CompactDAQ Chassis?

A: Refer to the Mounting Accessory Selection Table provided in the guide. Use CTRL+F on Windows or +F on MacOS to search for your part number.

## Q: What is included in the desktop mounting kit?

A: The desktop mounting kit includes the NI 9901 accessory for easier terminal access while working on a desk or bench.

## Q: How can I get technical support for NI products?

A: You can reach NI technical support via phone at 03447 11 11 11 (EU/UK) or choose to contact them through email for assistance.

## PRODUCT INFORMATION

## Overview

Use this guide to select the correct mounting accessory for your CompactDAQ Chassis.

#### **Contents**

- Mounting Accessory Selection Table
- Mounting Accessory Images
- · Hardware Support

Quick Tip: Use CTRL+F on Windows or HIf+F on MacOS to find your part number.

## **Mounting Accessory Selection Table**

See images on the following.

#### **Chassis**

- cDAQ-9174 (PN 781157-01)
- CDAQ-9185 (PN 785064-01)
- CDAQ-9178 (PN 781156-01)
- CDAQ-9181 (PN 781496-01)
- CDAQ-9189 (PN 785065-01)

#### **Panel**

• NI 9904 PN: 779097-01

• NI 9905 PN: 779558-01

• NI 9903 PN: 781722-01

• PN: 782863-01

#### **DIN Rail**

• NI 9912 PN: 779019-01

• NI 9915 PN: 779018-01

• NI 9913 PN: 781740-01

• NI 9915 PN: 779018-01

## **Desktop**

• NI 9901 PN: 779473-01

• NI 9901 PN: 779473-01

• NI 9901 PN: 779473-01

## **Desktop**







Use the NI 9901 mounting kit (above) with your chassis for easier access to connection terminals when working on a desk or workbench.

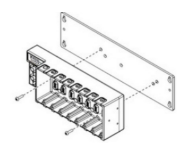
## **DIN Rail**



The cDAQ DIN rail accessory is a clip that connects to the back of the chassis with screws. The clip attaches to your DIN rail.

## **Panel**





Use panel mount kits to mount your system in an enclosure or panel. The accessory kit for the DAQ chassis is a metal plate with pre-drilled holes so you can mount your system with tool access from the front.



## **Have Confidence in NI Support**

All NI hardware includes one year of:

• Repair/replace warranty for manufacturing quality



• Technical product support by your choice of phone or email.



## **CONTACT INFORMATION**

• Sales: 03447 11 11 11 (EU/UK)

#### www

• https://uk.farnell.com/b/ni

## **Documents / Resources**



EMERSON CompactDAQ Voltage Measurement Bundle [pdf] Installation Guide cDAQ-9174 PN 781157-01, cDAQ-9185 PN 785064-01, cDAQ-9178 PN 781156-01, cDAQ-9181 PN 781496-01, NI 9904 PN 779097-01, NI 9905 PN 779558-01, NI 9903 PN 781722-01, C ompactDAQ Voltage Measurement Bundle, CompactDAQ, Voltage Measurement Bundle, Meas urement Bundle, cDAQ-9189 PN 785065-01, NI 9912 PN 779019-01, NI 9915 PN 779018-01, NI 9913 PN 781740-01, NI 9901 PN 779473-01

## References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.