# CSM-QMTDC-250-4-CN

# Digital QMT® Shade Motor for QMT5 Series, 4 Nm, Cresnet® Communications



- Designed for use with Crestron® QMT®5 Series Architectural or QMT5 Series Décor System shade hardware
- For roller shades 18 to 133 in. (458 to 3,379 mm) wide, depending on fabric and shade height
- Digital Quiet Motor Technology<sup>™</sup> achieves nearly inaudible operation
- Long-life brushless motor design ensures ultimate reliability
- Patented automatic torque calibration technology detects obstructions to prevent damage
- Starts and stops are smooth and precise
- Programmable stop points afford customizable scene presets
- Real-time remote activity monitoring and status feedback
- Local pushbutton interface for setup and testing
- Onboard multicolor diagnostic LED
- Fully integrated electronics no external interface module required
- Cresnet® wired communications
- Powered using 24 VDC low-voltage, Class 2 wiring
- Limited Lifetime Warranty

NOTE: The CSM-QMTDC-250-4-CN is only available as part of a Crestron® shade system and cannot be ordered on its own. To configure shades or order shading parts and accessories, please use the <u>Crestron Design Tool for Crestron Shading Solutions</u> or call 1-855-53-S-H-A-D-E (537-4233) for support.

Featuring Digital Quiet Motor Technology™, the CSM-QMTDC-250-4-CN motor provides quiet yet robust operation for Crestron® roller shades 18 to 133 in. (458 to 3,379 mm) wide, depending on fabric and shade height. Fully integrated electronics eliminate the need for bulky add-on interface modules, allowing for a clean, streamlined installation.

The CSM-QMTDC-250-4-CN can integrate seamlessly into a Crestron control system, allowing it to be operated alone or as part of a group using keypads, wireless remotes, touch screens, and mobile devices. Setup controls are included on the CSM-QMTDC-250-4-CN to facilitate setup, testing, and adjustment of shade limits by the installer.

For a wireless shade motor alternative with infiNET EX® technology, see model CSM-QMTDC-250-4-EX.

## **Digital Quiet Motor Technology**

The shade motor utilizes the quiet, precision-controlled Quiet Motor Technology to control the movement of the shade, keep track of the shade's position, and adjust the shade to the user's desired preset positions.

#### Cresnet® Wired Communications

The CSM-QMTDC-250-4-CN uses the dependable Cresnet wired network for communication between devices. The Cresnet bus offers easy wiring and configuration, carrying bidirectional communication and 24 VDC power to each device over a simple 4-conductor cable.

# **Power Supply**

Power is supplied to the CSM-QMTDC-250-4-CN via a dedicated power supply (<u>CSA-PWS40</u>, sold separately) or a 10-motor power supply (<u>CSA-PWS10S-HUB-ENET</u>, sold separately).



# CSM-QMTDC-250-4-CN

# Digital QMT® Shade Motor for QMT5 Series, 4 Nm, Cresnet® Communications

# **Specifications**

## Motor

**Torque** 4 Nm

Motor Speed 10-30 RPM

**Duty Cycle** 8 minutes on / 40 minutes off at 4 Nm

**Shade Widths** 18 to 133 in. (458 to 3,379 mm);

**Supported** Depending upon shade height and fabric

selection

Protection Class IEC 61140 Class III

## **Power Requirements**

Cresnet 42.5 W (1.8 A @ 24 VDC);

Power Usage Requires a CSA-PWS40 or

CSA-PWS10S-HUB-ENET power supply

(all sold separately)

#### Wired Communications

**Cresnet** Cresnet slave mode

#### Connectors

**NET** (1) 4-conductor attached lead with inline

detachable terminal block

### **Controls and Indicators**

**UP, SET, DN** (3) Pushbuttons for setup and testing

**Status** (1) Multicolor LED for motor status indication

and diagnostics

## **Environmental**

Temperature 32° to 104° F (0° to 40° C)

**Humidity** 10% to 90% RH (noncondensing)

#### **Dimensions**

Diameter 2.50 in. (64 mm)

13.30 in. (338 mm)

## Weight

Length

2.0 lb (908 g)

# Compliance

IC, FCC Part 15 Class B Digital Device

## Models

## CSM-QMTDC-250-4-EX

Digital QMT<sup>®</sup> Shade Motor for QMT5 Series, 4 Nm, infiNET EX<sup>®</sup> Communications

## CSM-QMTDC-250-4-CN

Digital QMT® Shade Motor for QMT5 Series, 4 Nm, infiNET EX® Communications

# **Available Accessories**

# CRESNET-HP-NP-TL-SP1000

Cresnet® "High-Power" Control Cable, Non-Plenum, Teal, 1000 ft (304 m) spool

#### CRESNET-NP-TL-SP1000

Cresnet® Control Cable, Non-Plenum, Teal, 1000 ft (304 m) spool

#### CRESNET-NP-WH-SP500

Cresnet® Control Cable, Non-Plenum, White, 500 ft (152 m) spool

#### CRESNET-P-TL-SP1000

Cresnet® Control Cable, Plenum-Rated, Teal, 1000 ft (304 m) spool

#### CSA-PWS10S-HUB-ENET

10-Motor Power Supply with Ethernet to Cresnet® Bridge and Cresnet Hub

### CSA-PWS40

Power Pack for CSM-QMTDC Series Motors, 24 VDC, 40 W  $\,$ 

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at <a href="https://www.crestron.com/How-To-Buy/Find-a-Representative">www.crestron.com/How-To-Buy/Find-a-Representative</a> or by calling 855-263-8754

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at patents.crestron.com.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron, the Crestron logo, Cresnet, infiNET EX, QMT, and Quiet Motor Technology are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

©2020 Crestron Electronics, Inc.

Rev 03/02/20

