

## US-31463-A1-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

## **CB TEST CERTIFICATE**

**Product** 

DigitalMedia Switcher

Name and address of the applicant

CRESTRON ELECTRONICS INC 15 VOLVO DR ROCKLEIGH NJ 07647-2507 UNITED STATES

Name and address of the manufacturer

CRESTRON ELECTRONICS INC 15 VOLVO DR ROCKLEIGH NJ 07647-2507 UNITED STATES

Name and address of the factory

Note: When more than one factory, please report on page 2

CRESTRON ELECTRONICS INC 6 VOLVO DR ROCKLEIGH NJ 07647

UNITED STATES

Additional Information on page 2

Ratings and principal characteristics

Input: 100-240 Vac, 15-6A, 100VA, 50/60Hz,

Output: 24VDC See Page 2

DM-MD32X32

Trademark (if any)



Type of Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

DM-MD32X32, DM-MD32X32-RPS, DM-MD16X16 See Page 2

Additional information (if necessary may also be reported on page 2)

National Differences specified in the CB Test Report.

Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60950-1(ed.2), IEC 60950-1(ed.2);am1

As shown in the Test Report Ref. No. which forms part of this Certificate

E174344-A22-CB-2 issued on 2018-04-12

This CB Test Certificate is issued by the National Certification Body



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2018-05-02 Original Issue Date: 2018-03-23 Signature:

Jolanta M. Wroblewska



# US-31463-A1-UL

#### Model Details:

DM-MD32X32, DM-MD32X32-RPS, DM-MD16X16, DM-MD16X16-RPS, DM-MD8X8, DM-MD8X8-RPS DM-MD32X32-CPU3, DM-MD32X32-CPU3-RPS, DM-MD16X16-CPU3, DM-MD16X16-CPU3-RPS, DM-MD8X8-CPU3, DM-MD8X8-CPU3-RPS

## Optional Accessory Cards:

DMC-HD, DMC-HD-DSP, DMC-DVI, DMC-VID-RCA-A, DMC-VID-RCA-D, DMC-VID-BNC, DMC-VID4, DMC-SDI, DMC-CAT, DMC-CAT-DSP, DMC-C, DMC-C-DSP,

DMCO-XXXX (where X can be any alphanumeric character or blank)

DMC-HDO, DMC-CPU-8/16, DMC-CPU-32, DMC-VGA, DMC-4K-HD, DMC-4K-HD-DSP, DMC-5TR, DMC-4K-CO-HD,

 $\label{eq:dmc-4k-c-dsp} DMC-4K-C-DSP, DMC-4K-HDO, DMC-CATO-HD, DMC-CO-HD, DMC-STRO, DMC-4K-2-C, DMC-4K-2-C-DSP, DMC-4K-2-HD, DMC-4K-2-HD-DSP, DMC-4K-2-CO-HD, DMC-S-DSP, DMC-S2, DMC-SDMC-4KZ-CO-HD-XXXXX, DMC-4KZ-HD-XXXXX, DMC-4KZ-HD-DSP-XXXXX, DMC-4KZ-HDO-XXXXX, DMC-4KZ-HDO-XXXXXX, DMC-4KZ-HDO-XXXXX, DMC-4KZ-HDO-XXXXXX, DMC-4KZ-HDO-XXXXX, DMC-4KZ-HDO-XXXXXX, DMC-4KZ-HDO-$ 

DMC-4KZ-C-XXXXX, DMC-4KZ-C-DSP-XXXXX, DMC-CPUX

(where X can be any alphanumeric character from A to Z or Digit from 0 to 9)

#### Factories:

JABIL CIRCUIT DE MEXICO S DE R L DE C V

TECHNOLOGY PARK # 420 CARRETERA NOGALES KM 13.5 AV. GUADALUPE # 225 45010 ZAPOPAN JALISCO MEXICO

EPI DE MEXICO S DE RL DE CV

BOULEVARD INDEPENDENCIA #1451 INT. 2 PARQUE INDUSTRIAL INTERMEX ORIENTE CP 32599 JUAREZ CHIHUAHUA MEXICO

#### Ratings:

DM-MD32X32: Input: 100-240 Vac, 15-6A, 100VA, 50/60Hz, Output: 24VDC

DM-MD32X32-RPS, DM-MD32X32-CPU3-RPS, DM-MD32X32- CPU3:

100-240 Vac, 12-5A 900W, 50/60 Hz

DM-MD16X16: Input: 100-240 Vac, 7-3.1A, 50/60 Hz 50/60, Output: 24VDC

DM-MD16X16-RPS, DM-MD16X16-CPU3-RPS; DM-MD16X16-CPU3:

100-240 Vac, 6 - 2.5A, 50/60 Hz

DM-MD8X8: Input: 100-240 Vac, 4 - 1.6A, 50/60 Hz, Output: 24VDC

DM-MD8X8-RPS, DM-MD8X8-CPU3-RPS, DM-MD8X8-CPU3:

100-240 Vac, 3 - 1.2A, 50/60 Hz

### Optional Accessory Cards:

All input and output cards are Located in SELV Circuit.

#### Additional Information:

The original report was modified to include the following changes/additions:

Amendment - Administrative - Revised output rating from AC to DC and regrouped Models to correct input ratings.

## Additional information (if necessary)



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