

FR\_707820

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

### **CB TEST CERTIFICATE**

**Product** 

**Electronic switch** 

Name and address of the applicant

Crestron Electronics Inc. 15 Volvo drive NJ 07647 ROCKLEIGH UNITED STATES

Name and address of the manufacturer

Crestron Electronics Inc. 15 Volvo drive NJ 07647 ROCKLEIGH UNITED STATES

Name and address of the factory

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

Ratings and principal characteristics

See Annex

Trademark / Brand (if any)

**CRESTRON** 

Customer's Testing Facility (CTF) Stage used

1

Model / Type Ref.

DIN-1DIMU4

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

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

IEC 60669-1:2017 IEC 60669-2-1:2002+A1:2008+A2:2015

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

156075-722700

This CB Test Certificate is issued by the National Certification Body

L C I E

LCIE – Laboratoire Central des Industries Electriques 33, avenue du Général Leclerc – BP8 FR 92 266 Fontenay aux Roses Cedex

www.lcie.fr

LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES S.A.S au canital de 15.745.984 €

S.A.S au capital de 15.745.984 €

RCS Nanterre B 498 363 174

© 1 E 33 avenue du Golginatille: Julie n Gauthier

F - 92266 FONTENAY AUX ROSESertification Officer

Date: 21/01/2020



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# **ANNEX**

# Name and address of the 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

### **Crestron Electronics Inc.**

88 Ramland Rd, Orangeburg, NY 10962 USA



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# **ANNEX**

### **RATINGS AND MAIN CHARACTERISTICS**

Pattern number	1
Contact opening (gap)	without (semiconductor switching device)
Protection degree	IP20
Method of actuating	push-button
Method of mounting	panel-type
Method of installation	design A - B
Type of terminals	screw-type
Flexible cable outlet	without
Kind of load controlled	incandescent lamps, externally ballasted fluorescent lamps, electronic step-down converter for extra low-voltage incandescent lamps, iron core transformer for extra low-voltage incandescent lamps
Rated current (A) - Rated load (VA or W)	5A max / output ; 10A total ; 4 loads total
Rated voltage (V)	120-240V~
Rated frequency (Hz)	50/60Hz



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