

Ref. Certif. No.

SE-104114

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

LEGRAND SNC

Cedex (France)

Same as applicant

See page 2

Legrand

CTF Stage 2

See page 2

IEC 60947-3:2008+A1+A2

2026751STO-001

DMX-SP-I 2500

Three and Four poles Switch Disconnector

Ue=220-690Vac (50.0-60.0Hz) – Ie=630-2500A Icw (1.00s)=50.0kA Icm=105kA (220-500V) Icw (1.00s)=42.0kA Icm=88.0kA (600-690V)

128 avenue du Maréchal de Lattre de Tassigny 87045 Limoges

## Product Name and address of the applicant

Name and address of the manufacturer

**CB TEST CERTIFICATE** 

Name and address of the factory Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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

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

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB Torshamnsgatan 43 Box 1103 SE-164 22 Kista, Sweden

Signature:

Henrik Wikström

Date: 09 March, 2021





## Factories

Legrand Low Voltage Electrical (Wuxi) CO., LTD No. B15 National Hi-tech Industrial Development, Zone, Wuxi, Jiangsu Province, P.R.China

Bticino S.p.a. - Via dei Folzoni, 5 - 24052, Azzano San Paolo, Bergamo (Italy)

OAO KOHTAKTOP-Legrand Group - 12, Karl Marx str.Ulyanovsk 432001 (Russian Federation)

GOSB-Legrand Group – Gebze Organize Sanayi, Bölgesi, İhsan Dede Caddesi No:112 41480 Gebze KOCAELİ (Turkey)

Novateur Electrical & Digital Systems Private Limited, D-4, MIDC Area, Jalgaon-425003 Maharashtra

## Additional information

Characteristics:

Voltage ratings Ue=220 - 690V (50-60Hz)

Rated current le= 630-800-1000-1250-1600-2000-2500A

 $Uimp = 12kV \qquad Ui = 1000V$ 

Utilization Category: AC23A

Ue (V)	le (A)	Icm (kA)	lcw (1s) (kA)
220-500	630 - 2500	105,0	50,0
600-690	630 - 2500	88,0	42,0

Date: 09 March, 2021

Signature: