

SG PSB-IV-10726

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

CB TEST CERTIFICATE

Product Information Technology Equipment

Dragonfly Industrial Wireless Access Point

Name and address of the applicant Belden Hirschmann Industries

(Suzhou) Ltd 333 Yanhu Road Huaqiao Town 215332 Kunshan

PEOPLE'S REPUBLIC OF CHINA

Name and address of the manufacturer Belden Hirschmann Industries (Suzhou) Ltd

333 Yanhu Road, Huaqiao Town, 215332 Kunshan, PEOPLE'S REPUBLIC

OF CHINA

Name and address of the factory Belden Hirschmann Industries (Suzhou) Ltd

333 Yanhu Road, Huaqiao Town, 215332 Kunshan, PEOPLE'S

REPUBLIC OF CHINA

Belden India Private Limited

Plot No. D-228/1 Chakan MIDC Phase II Village, Bhamboli Tal:

Khed District, Pune, Maharashtra 410507, INDIA

Hirschmann Automation and Control GmbH

Stuttgarter Str. 45-51, 72654 Neckartenzlingen, GERMANY

Ratings and principal characteristics Rating: DC input: 24/110VDC, 1.15/0.25A

POE Input: 54VDC, 500mA

Protection class: Class I Protection degree: IP 67

Trademark / Brand (if any) details please see page 2

Model/type Ref. details please see page 2

Additional information (if necessary)

See Test Report for National Differences and Group Differences.

A sample of the product was tested and found

to be in conformity with

IEC 62368-1:2014 IEC 60950-22:2016

as shown in the Test Report Ref. No. which forms part of this certificate

083-2307654-000

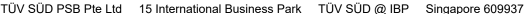
Page 1 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 004337 0001 Rev. 00

Date, 2024-02-08

Bin Li)









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

Trademark / Brand (Image)

HIRSCHMANN IT

A BELDEN BRAND

Models (continued)

DAP847-XXXYXXXXXXX (XXXYXXXXXXX are variables letter, explanation as follows)

1. First and Second 'XX', representing any letters from A to Z, such as RW, US, JP, ME, etc, means sales market.

2. Third 'X', representing A or C, A means AP mode,

C means Client mode.

3. 'Y' representing P or K, P means power by PoE only, K means power by 24VDC/110VDC or PoE.

4. Fourth 'X', representing K, means Product has

EN50121-4 and EN50155 Approval.

5. Fifth and sixth 'XX' representing T8, means speed of M12 Ethernet.

6. Seventh and eighth 'XX' representing O6 or 99, O6 means speed of SFP, 99means no SFP, reserved this configuration.

7.Ninth 'X' representing Tor E, T means -40°C to +70°C,

E means -40°C to +70°C with conformal coating.

8. Tenth and eleventh 'XX' representing HH, means reserved characteristics such as SN or something else not related to safety of product).

Page 2 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 004337 0001 Rev. 00

Date, 2024-02-08

TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937



PSB Singapore