

FI-41715

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME	
CB TEST CERTIFICATE	
Product	Measurement equipment
Name and address of the applicant	K-Patents Oy Elannontie 5, FI-01510 Vantaa, Finland
Name and address of the manufacturer	K-Patents Oy Elannontie 5, FI-01510 Vantaa, Finland
Name and address of the factory	See page 2
Note: When more than one factory, please report on page 2	Additional Information on page 2
Ratings and principal characteristics	FJB-series (AC-models): 100 – 240 V; 50 – 60 Hz; 8W FJB-series (DC-models): 9 – 36 VDC; 8 W JB-series: 100 – 240 V; 50 – 60 Hz; 18 W
Trademark (if any)	K-Patents
Customer's Testing Facility (CTF) Stage used	-
Model / Type Ref.	FJB-UN-x-y-z, JB-UN-x-y-AC
Additional information (if necessary may also be reported on page 2)	Junction box for refractometer. See also page 2.
A sample of the product was tested and found to be in conformity with	Additional Information on page 2 IEC 61010-1:2010 National Differences: EU Group Differences, CA, US
As shown in the Test Report Ref. No. which forms part of this Certificate	294906-1
This CB Test Certificate is issued by the National Certification Body	
SGS Fimko Ltd. Särkiniementie 3 FI-00210 Helsinki, Finland	SGS
	SGS Fimko Ltd.
Date: 2019-07-15	Signature:
	(Jom Join
	Tom Törn Certification Director

Issued 2016-06-01

1/2

This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Ref. Certif. No.



FI-41715

Name and address of the factories:

1. K-Patents Oy Elannontie 5, FI-01510 Vantaa, Finland

2. Vaisala Oyj Vanha Nurmijärventie 21, FI-01670 Vantaa, Finland

Additional information:

FJB-UN-series:

x indicates enclosure type. It can be either PCE (polycarbonate) or SS (stainless steel) y indicates cable connections. It can be either U (conduit entry) or M (metric cable glands) z indicates supply voltage. It can be either AC or DC.

JB-UN-series:

x indicates enclosure type. It can be either PCE (polycarbonate) or SS (stainless steel) y indicates cable connections. It can be either U (conduit entry) or M (metric cable glands)

SGS Fimko Ltd. Särkiniementie 3 FI-00210 Helsinki, Finland



Signature:

Tom Törn Certification Director

Issued 2016-06-01

Date: 2019-07-15

2/2

This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.