

Association for the Promotion of Research and Fire Safety Technology

Test Certificate

No: C9874/20-11

Applicant	ABB OY
	Muottitie 2A
	65630 Vaasa (Finland
Building element	Switch disconnector

References:	OKA20S2B0F400	OKA25S2B0F400	OKA32S2B0F400
	OKA20S3B0F400	OKA25S3B0F400	OKA32S3B0F400
	OKA20S3B1F400	OKA25S3B1F400	OKA32S3B1F400
	OKA20S3B0F400N	OKA25S3B0F400N	OKA32S3B0F400N
References.	OKA20S4B0F400	OKA25S4B0F400	OKA32S4B0F400
	OKA20S4B1F400	OKA25S4B1F400	OKA32S4B1F400
	OKA20S6B0F400	OKA25S6B0F400	OKA32S6B0F400
	OKA20S6B1F400	OKA25S6B1F400	OKA32S6B1F400

Test/s

Signed:

Test protocol based on **EN 12101-3:2015** "Smoke and heat control systems. Part 3: Specifications for powered smoke and heat exhaust ventilators"

Test date 17th-Mar-20

Certificate for Test report no. 9874/20 (issued by AFITI-LICOF on 9th-Jun-2020)

the reports

Fire resistance classification

F₄₀₀ 120

Classification taking as reference what is stated in the standard EN 12101-3:2015

Arganda del Rey, 28th of September of 2022

Digitally Signed Documer

Carlos Burón Alonso Technical director Fire resistance laboratory

The results of this certificate refer solely and exclusively to the specimens tested, and not to the product in general.

The specified reports include important aspects of the test performance and development which have made it possible to obtain the aforementioned fire resistance classification. This certificate should be used together with the referenced reports.

Cancellation or modification of the aforementioned reports implies cancellation or modification of this certificate.

HEAD OFFICE & LABORATORIES

Camino del Estrechillo, 8 E-28500 Arganda del Rey - Madrid (Spain) +34 902 112 942

♣ +34 901 706 587
@ licof@afiti.com

www.afiti.com

CENTRAL OFFICE & LABORATORIES C/ Río Estenilla, s/n - P.I. Sta. M^a de Benquerencia E-45007 Toledo (Spain)