

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

Product

Cooling unit (to commercial coffee machine)

Name and address of the applicant

Franke Kaffeemaschinen AG
Franke-Strasse 9
4663 Aarburg Switzerland

Name and address of the manufacturer

Indel B S.p.A.
Via Sarsinate, 27
47866 Sant'Agata Feltria (RN), Italy

Name and address of the factory

Same as manufaktururer

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

Ratings and principal characteristics

110-127V, 60Hz, 1.0A, Refrigerant R600a. (13g),
Climate class T/5, Class I, IPX0,
Design pressures: High side: 53PSIG, Low side: 24PSIG

Trademark (if any)



Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

FCS4081; Types: SU03

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

See page 2

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

IEC 60335-1:2010+A1+A2
IEC 60335-2-89:2019

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

104622611DAL-001

This CB Test Certificate is issued by the National Certification Body

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

Signature:



Henrik Wikström

Date: 01 September, 2021

Additional information

National differences for Mexico have been checked.

The FCS4081 construction description is explained below:

Cooling Unit				
Type code			Designation	Description
Example:	SU	03		
	1	2		
1	Product category		SU	Side unit
2	Product size		03	< 05l Cooling unit

Date: 01 September, 2021

Signature: 