

MADRID PROTOCOL AND AGREEMENT

FINAL DISPOSITION ON STATUS OF A MARK

**– STATEMENT OF PARTIAL GRANT OF PROTECTION
FOLLOWING A PROVISIONAL REFUSAL –**

Rule 18ter(2)

I.	Office sending the statement: Intellectual Property Office of New Zealand
II.	Number of the international registration: 1396752 Number of the New Zealand trade mark: 1090586
III.	Name of the holder (or other information enabling the identity of the international registration to be confirmed): Johnson Controls Denmark ApS
IV.	Mark Reproduction : UNISAB
V.	[] The mark is protected in New Zealand for all the goods and/or all the services requested. [X] The mark is protected in New Zealand for only the following goods and/or services: Cl. 9 : System controllers for refrigeration compressors, chillers and heat pumps; software, namely, software for operation, control and monitoring of refrigeration systems; mobile apps, namely apps for mobile phones for operation, control and monitoring of refrigeration systems; control systems for refrigeration compressors, chillers and heat pumps.
VI.	Signature or official seal of the Office sending the statement: Intellectual Property Office of New Zealand



**NEW ZEALAND
INTELLECTUAL
PROPERTY OFFICE**

VII.

Date : 30/10/2018



**NEW ZEALAND
INTELLECTUAL
PROPERTY OFFICE**

CERTIFICATE OF REGISTRATION TRADE MARK

TRADE MARK REGISTRATION NUMBER: 1090586
INTERNATIONAL REGISTRATION NUMBER: 1396752

In accordance with the Trade Marks Act 2002 this trade mark was entered on the register of trade marks on **30 October 2018** with a deemed registration date of **9 August 2017**. The details of registration are:

UNISAB

Owner(s): **Johnson Controls Denmark ApS, Christian X's Vej 201, DK-8270 Højbjerg,
Denmark**

In respect of the goods and services that follow.

Ross van der Schyff
Commissioner of Trade Marks

Issued on 30 October 2018



CERTIFICATE OF REGISTRATION

TRADE MARK REGISTRATION NUMBER: 1090586

9: System controllers for refrigeration compressors, chillers and heat pumps; software, namely, software for operation, control and monitoring of refrigeration systems; mobile apps, namely apps for mobile phones for operation, control and monitoring of refrigeration systems; control systems for refrigeration compressors, chillers and heat pumps.