

**MADRID PROTOCOL AND AGREEMENT**

**FINAL DISPOSITION ON STATUS OF A MARK**

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

Rule 18ter(2)

I.	Office sending the statement: <b>Intellectual Property Office of New Zealand</b>
II.	Number of the international registration: <b>1387075</b>  Number of the New Zealand trade mark: <b>1085864</b>
III.	Name of the holder (or other information enabling the identity of the international registration to be confirmed): <b>Johnson Controls Technology Company</b>
IV.	Mark Reproduction : <b>METASYS</b>
V.	<input checked="" type="checkbox"/> The mark is protected in New Zealand for all the goods and/or all the services requested. <input type="checkbox"/> The mark is protected in New Zealand for only the following goods and/or services:
VI.	Signature or official seal of the Office sending the statement:  Intellectual Property Office of New Zealand



**NEW ZEALAND  
INTELLECTUAL  
PROPERTY OFFICE**

VII.

Date : 2/10/2018



**NEW ZEALAND  
INTELLECTUAL  
PROPERTY OFFICE**

# CERTIFICATE OF REGISTRATION TRADE MARK

**TRADE MARK REGISTRATION NUMBER: 1085864**  
**INTERNATIONAL REGISTRATION NUMBER: 1387075**

In accordance with the Trade Marks Act 2002 this trade mark was entered on the register of trade marks on **2 October 2018** with a deemed registration date of **6 January 2017**. The details of registration are:

## METASYS

Owner(s): **Johnson Controls Technology Company, 2875 High Meadow Circle, Auburn Hills MI 48326-2773, United States of America**

In respect of the goods and services that follow.

Ross van der Schyff  
Commissioner of Trade Marks

Issued on 2 October 2018



# CERTIFICATE OF REGISTRATION

**TRADE MARK REGISTRATION NUMBER: 1085864**

9: Electrical controlling devices; electric control devices for energy management systems and security systems; automation process control systems comprising wireless and wired controllers, controlled devices, and software for appliances, lighting, HVAC, security and other commercial electrical power monitoring and control applications for buildings, facilities and plants; electronic control devices and automation process control systems comprising wireless and wired controllers, controlled devices, and software for building, facility and plant environmental, safety, security, fire, sprinkler, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, and asset management devices, apparatus and systems; electronic control devices and automation process control systems comprising wireless and wired controllers, controlled devices, and software for the on-site and remote monitoring, control, operation, automation, and optimization of, and interaction with, building, facility, and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, luminescent display, audio and video broadcast, battery and storage cell electrical charging, metering and payment, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, asset management, manufacturing, and equipment and systems fault detection; on-site and field computer hardware, software, electronic sensors, monitors, electronic controls, automated process control systems comprised of wireless and wired controllers, controlled devices, and software for individual and integrated on-site and remote monitoring, control, operation, automation and optimization of, and interaction with, building, facility and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, luminescent display, audio and video broadcast, battery and storage cell electrical charging, metering and payment, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, asset management, manufacturing, and equipment and systems fault detection; computer hardware, software and automated process control systems comprised of wireless and wired controllers and controlled devices for gathering, collecting, aggregating, storing, sorting, analyzing and reporting data; computer hardware, software and systems comprised of wireless and wired controllers and controlled devices for gathering, collecting, aggregating, storing, sorting, analyzing and reporting data from building, facility and plant control, environmental, safety, security, fire, sprinkler, water flow, surveillance, tracking,

emergency, energy, lighting, sound, threat detection, access, asset management, automation and optimization devices, apparatus and systems; computer hardware, software and systems comprised of wireless and wired controllers and controlled devices for gathering, collecting, aggregating, storing, sorting, analyzing and reporting data from building, facility and plant devices, monitors, monitoring systems, sensors, controls, control systems, and apparatus for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, luminescent display, audio and video broadcast, battery and storage cell electrical charging, metering and payment, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, asset management, manufacturing, and equipment and systems fault detection; computer hardware and software for wired and wireless networking of building, facility and plant control, environmental, safety, security, fire, sprinkler, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, asset management, automation and optimization devices, apparatus and systems; computer software for configuring wide area networks used in energy and security management systems and graphical user interface software; software for use in the creation, configuration, engineering, installation and operation of building, facility, and plant control, environmental, safety, security, fire, sprinkler, water flow, surveillance, tracking, emergency, energy, lighting, sound, threat detection, access, asset management, automation and optimization devices, apparatus and systems; software for recording, tracking, auditing and reporting the performance and compliance of environmental controls systems; application software for enabling the monitoring, control and operation of, and interaction with, building, facility, and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, luminescent display, audio and video broadcast, battery and storage cell electrical charging, metering and payment, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, asset management, manufacturing, and equipment and systems fault detection using a remote computer, smart phone or other mobile device.