

**Numéro de demande**

2036028

**Numéro d'enregistrement**

TMA1167771

**Numéro de l'enregistrement international**

1537457

**Type(s)**

Caractères standard

**Catégorie**

Marque de commerce

**Statut de l'OPIIC**

ENREGISTRÉE

**Statut de TM5**

ACTIF/ENREGISTREMENT/  
émit et actif



La demande de marque a été enregistrée auprès de l'Office.

**Produite**

2020-02-20

**Date d'enregistrement international**

2020-02-20

**Enregistrée**

2023-03-01

**Date d'expiration de l'enregistrement**

2030-02-20

**Propriétaire inscrit**

Autonics Corporation  
18(Seokdae-dong),  
Bansong-ro 513beon-gil,  
Haeundae-gu  
Busan  
RÉPUBLIQUE DE CORÉE

**Rubriques d'index**

AUTONICS

**Produits (Classe de Nice & Énoncé(s))**

- 9 (1) Photoelectric sensors; proximity sensors; optical fiber sensors; laser object detectors for detecting the presence, size, distance and speed of objects; optical fiber cables; color sensors; pressure sensors; flow meter sensors; vision sensor for cameras; infrared safety sensors; human body sensors, namely motion sensors; multi optical axis photoelectric sensor; ultrasonic sensors; rotary encoders; temperature sensors; electronic controllers for sensors, namely, photoelectric sensors, laser object detectors for detecting the presence and size of objects, flow meter sensors, vision sensor for cameras, infrared safety sensors, motion sensors, multi optical axis photoelectric sensor, mems (microelectromechanical systems) mechanical sensors, pressure sensors, thermal sensors, proximity sensors, vibrational sensors, inclination sensors, liquid leakage sensors, length measuring sensors, ultrasonic sensors, image sensors not for medical use, optical fiber sensors, color sensors, distance sensors, position sensors and temperature sensors; digital panel meters; amperemeters; voltmeters; wattmeters; tachometers; frequency meters; digital counters used in manufacturing lines and automation systems for counting, displaying and controlling pulse signals from sensors; time switches; power controllers used to control the amount of electric current in devices, namely, heaters, furnaces, thermostats and motors; temperature controllers; electronic displays, namely digital signage displays for displaying numbers and letters; touch panel displays; electronic temperature recorders, other than for medical use; power electrical transducers; electric power supply sockets, inverters for power supply, uninterruptible power supply apparatus, voltage stabilizing power supply, high-voltage power supplies, low-voltage power supplies; electric relays; cam electric switches; remote I/O (input/output) modules for use in the field of bus systems; pressure gauges; pressure indicators; electrical switches; electric contacts; electric current control devices; digital speed indicators; hygrometers.
- 9 (2) Humidity sensors; pressure meters; pressure flow transmitter for measuring gases and liquids; pressure controllers for controlling the pressure of liquid, semi-liquid, and gaseous substances in industrial processes; temperature recorders for scientific or laboratory purposes in the nature of thermometers; temperature transmitters for use in industrial automation; temperature indicators; automatic control apparatus and instruments for controlling pressure, current, voltage, electric power, quantity of light, temperature, speed, humidity; electric regulating apparatus for the flow of gases and liquids;

**Agent**

MARKS & CLERK  
33 Yonge Street,  
Suite 300  
Toronto  
ONTARIO M5E1G4

**Documents**

[Afficher les documents](#)

voltage regulators for electric power; heat regulators; oxygen regulators; pressure regulators; electricity meters; current converters; lidar sensors for precision measuring apparatus; laser scanners; light scanner; 3D Scanner; cameras for industry; computer hardware and downloadable software for use in machine vision in industrial automation; light curtains for safety sensor apparatus; solid state relay; door switches, namely, electric circuit switches for detecting the opening and closing of doors; barcode scanner; pattern sensors; positive displacement meters; electrical limit switches; distance sensors; position sensors; optical micrometer; laser range finders; laser speed detectors.

**Revendication(s)**

Priority Filing Date: October 28, 2019, Country or Office: REPUBLIC OF KOREA, Application No. 7020190001182 in association with the same kind of goods (2)

**Inscriptions (aussi connu sous « Note de bas de page »)****CHANGE IN TITLE / CHANGEMENT EN TITRE:**

TYPE OF CHANGE / GENRE DE CHANGEMENT: Name and Address / Nom et adresse

DATE REGISTERED / DATE DE L'ENREGISTREMENT: 2025-08-27

DATE OF CHANGE / DATE DE CHANGEMENT: 2025-07-11

COMMENTS / COMMENTAIRES: From: Autonics Corporation To: Autonics Corporation

**Historique des actions**

Action	Date de l'action	Date d'échéance	Commentaires
Produite	2020-02-20		Registration
Enregistrement international	2020-02-20	2030-02-20	
Créé	2020-06-24		
Formalisée	2020-06-24		
Notification de designation - Protocole de Madrid	2020-06-25	2021-12-25	
Notification d'éventuelle opposition envoyée	2021-04-26		
Recherche enregistrée	2021-10-28		
Premier rapport de l'examineur	2021-10-28	2022-04-28	
Refus provisoire total	2021-10-28	2022-04-28	
Changement d'agent	2022-10-28		From: To: 3272 / Voir Preuve au dossier/See evidence on File No. 2036028
Approuvée	2022-11-09		APPROVED BY PROGRAM EX200M1
			APPROVED BY

Avis d'approbation envoyé	2022-11-09		PROGRAM EX200M1
Notification de commencement de la période d'opposition envoyée	2022-12-05		Requested on 2022/12/05 05:00:11 in program jr500m1
Publiée	2022-12-07		Vol.69 Issue 3554
Enregistrement en attente	2023-03-01		
Enregistrée	2023-03-01		
Déclaration d'octroi de la protection envoyée (suite à un refus provisoire)	2023-03-01		
Annulation partielle - Protocole de Madrid	2023-05-08		DP:2024-02-29 Effective date: 2023-03-17
Modification de l'enregistrement	2025-08-28		DP:2025-08-27 Effective Date: 2025-07-11