

Certificate Holder: EUCHNER GmbH+Co. KG
Kohlhammerstrasse 16
70771 Leinfelden-Echterdingen
Germany



Based on the Comprehensive Economic and Trade Agreement (CETA) between the European Community and Canada.

ISED Certification Number: 22052-07

CTC Registration Number: 1-9334/19-01

Wireless Test Lab Number: 3462C

Wireless Test Lab: CTC advanced GmbH
Untertuerkheimer Str. 6-10
66117 Saarbruecken
Germany
Phone: +49 681 598-0
Fax: +49 681 598-8775
E-Mail: info@ctcadvanced.com

Product Description: Safety switch

Certification of equipment means only that the equipment has met the requirements of the above-noted specification. Licence applications, where applicable to use certified equipment, are acted on accordingly by the ISED issuing office and will depend on the existing radio environment, service and location of operation. This certificate is issued on condition that the holder complies and will continue to comply with the requirements and procedures issued by ISED. The equipment for which this certificate is issued shall not be manufactured, imported, distributed, leased, offered for sale or sold unless the equipment complies with the applicable technical specifications and procedures issued by ISED.

La certification du matériel signifie seulement que le matériel a satisfait aux exigences de la norme indiquée ci-dessus. Les demandes de licences nécessaires pour l'utilisation du matériel certifié sont traitées en conséquence par le bureau de délivrance d'ISDE et dépendent des conditions radio ambiantes, du service et de l'emplacement d'exploitation. Le présent certificat est délivré à la condition que le titulaire satisfasse et continue de satisfaire aux exigences et aux procédures d'ISDE. Le matériel à l'égard duquel le présent certificat est délivré ne doit pas être fabriqué, importé, distribué, loué, mis en vente ou vendu à moins d'être conforme aux procédures et aux spécifications techniques applicables publiées par ISDE.

I hereby attest that the subject equipment was tested and found in compliance with the above noted specification.
J'atteste, par la présente, que le matériel a fait l'objet d'essai et a été jugé conforme à la spécification ci-dessus.

CTC advanced GmbH



Saarbruecken

Certification Body

Product Characteristics:

Product Marketing Names CTM-LBI-BR series
Hardware Version ID No. 07
Firmware Version ID No. n/a
Host Marketing Name n/a

Product Marketing Names CTM-IBI-BR series
Hardware Version ID No. 07
Firmware Version ID No. n/a
Host Marketing Name n/a

Product Marketing Names CTM-L2-BR series
Hardware Version ID No. 07
Firmware Version ID No. n/a
Host Marketing Name n/a

Product Marketing Names CTM-I2-BR series
Hardware Version ID No. 07
Firmware Version ID No. n/a
Host Marketing Name n/a

Product Marketing Names CTM-LBI-BP series
Hardware Version ID No. 07
Firmware Version ID No. n/a
Host Marketing Name n/a

Product Marketing Names CTM-IBI-BP series
Hardware Version ID No. 07
Firmware Version ID No. n/a
Host Marketing Name n/a

Product Marketing Names CTM-L2-BP series
Hardware Version ID No. 07
Firmware Version ID No. n/a
Host Marketing Name n/a

This certificate becomes valid when published in REL at :
Le présent certificat n'entre en vigueur qu'après être publié en REL sur :
<https://sms-sqs.ic.gc.ca/equipmentSearch/searchRadioEquipments>

The manufacturer, importer or distributor shall meet the labelling requirements for every unit.
Le fabricant, l'importateur ou le distributeur devra respecter les exigences d'étiquetage établies pour chaque unité.

Product Marketing Names CTM-I2-BP series
 Hardware Version ID No. 07
 Firmware Version ID No. n/a
 Host Marketing Name n/a

Product Marketing Names CTM-L2-AS1B series
 Hardware Version ID No. 07
 Firmware Version ID No. n/a
 Host Marketing Name n/a

Product Marketing Names CTM-I2-AS1B series
 Hardware Version ID No. 07
 Firmware Version ID No. n/a
 Host Marketing Name n/a

Product Marketing Names CTM-LBI-AS1B series
 Hardware Version ID No. 07
 Firmware Version ID No. n/a
 Host Marketing Name n/a

Product Marketing Names CTM-IBI- AS1B series
 Hardware Version ID No. 07
 Firmware Version ID No. n/a
 Host Marketing Name n/a

Equipment Categories Low-Power Transmitter General Field Strength Limits (9 kHz-30 MHz)
 RFID Device

Antenna Information Integrated coil antenna

Standards & Specifications RSS-210 Issue 10, Dezember 2019

++

Frequency Range	Emission Designator	RF Power or Field Strength	Remark
0.125-0.125 MHz	40H0A1D	-23.4 dBµV@300m	RFID

*This certificate becomes valid when published in REL at :
 Le présent certificat n'entre en vigueur qu'après être publié en REL sur :
<https://sms-sqs.ic.gc.ca/equipmentSearch/searchRadioEquipments>
 The manufacturer, importer or distributor shall meet the labelling requirements for every unit.
 Le fabricant, l'importateur ou le distributeur devra respecter les exigences d'étiquetage établies pour chaque unité.*