

Pilz GmbH & Co., KG, Postfach 11 61, 73747 Ostfildern, Deutschland

Federal Communication Commission Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2 Ihre Zeichen: Nachricht vom: Unsere Zeichen: Nachricht vom:

Name: Telefon:

+49 711 3409-0 +49 711 3409-133

Telefax: E-Mail:

Datum

April 24, 2018

PCII Request / Re-assessment

PSEN ml, FCC ID: VT8-PSENML granted on 07/08/2016 and IC: 7482A-PSENML granted on 07/08/2016

TO WHOM IT MAY CONCERN

Pursuant to CFR § 2.1043 and RSP-100, Pilz GmbH & Co. KG hereby requests a Permissive Change Class II / Re-assessment.

	HVIN:	HVIN:	HVIN:
Old:	PSEN ml b 1.1	PSEN ml b 2.1	PSEN ml b 2.2
	Features:		
	Temperature range: 0 – 55 °C		
	2 auxiliary releases, no escape release option		
	no series connection possible		
New:	570401 V2.0	570403 V2.0	570405 V2.0
	Features:		
	Temperature range: 0 – 60 °C		
	3 auxiliary releases, escape release optional		
	no series connection possible		
	Only the TAG coding is different between the models 570401 V2.0 / 570403 V2.0		
	and 570405 V2.0		
New:	570407 V2.0	570409 V2.0	570411 V2.0
	Features:		
	Temperature range: 0 – 60 °C		
	3 auxiliary releases, escape release optional		
	series connection possible		
	Only the TAG coding is different between the models 570407 V2.0 / 570409 V2.0		
	and 570411 V2.0		



FCC, IC PCII Request / Re-assessment April 5, 2018 Page 2 of 2

We attest that the above-mentioned changes are not relevant for any RF behaviour subject to regulatory items and there are no changes on the antenna circuit.

The following new exhibits will be uploaded:

- Test report on radiated measurements
 RF Exposure Info
- External Photos
- Operational Description
- Attestation Statement
- FCC Confidentiality Request Letter

Sincerely

Pilz GmbH & Co. KG

Vice President Product Development