Pilz GmbH & Co. KG Felix-Wankel-Strasse 2 73760 Ostfildern Germany



FCRN: **0017145996**FCC-ID: **VT8-PSENSLP**IC-ID: **7482A-PSENSLP**

December 7, 2016

Page 1 of 10

Attestation letter

We, Pilz GmbH & Co. KG hereby declare that the test report of the CETECOM laboratory, mentioned below, also covers the following products:

tioned below, also covers the following products:	
Kind of product:	Operating Mode Selector
Product Series:	PSEN slock
Product Name: (Family Approval)	PSEN sI-1.Xp
CETECOM Testreport No.:	Test report No.: 1-8548/14-01-08
Model Name	Product Label
PSEN sI-1.0p 1.1 (570610)	PSEN sl-1.0p 1.1 570610 V1.2 SA004021025 YOM 2016 Made in Switzerland www.pilz.com This was the DUT (Device under Test) of Test report No.: Cetecom 1-8548/14-01-08
	 coding: coded connector: 8 pin magnetic holding force: 1.0 kN SW Variant: standard
	For your information: There are only three housing variants which differ externally for the PSEN sl 8pin p family, the 0.5 kN, 1.0 kN standard and 1.0 kN stainless steel variants. All other variants are software variations only. The housing images are therefore only exemplary.

IC-ID: V18-PSENSLP Page 2 of 10



PSEN sI-0.5p 1.1 (570510)



Difference to DUT:

- magnetic holding force: 0.5 kN



PSEN sl-0.5p 2.1 (570511)



Difference to DUT:

- coding: fully coded
- magnetic holding force: 0.5 kN

IC-ID: V18-PSENSLP Page 3 of 10



PSEN sI-0.5p 2.2 (570512)



Difference to DUT:

- coding: uniquely coded
- magnetic holding force: 0.5 kN



PSEN sI-0.5p 3.1 (570577)



Difference to DUT:

- magnetic holding force: 0.5 kN
- SW Variant: decoupled actuator and magnetic lock

FCRN: 0017145996 FCC-ID: VT8-PSENSLP IC-ID: 7482A-PSENSL

2: 7482A-PSENSLP Page 4 of 10



PSEN sl-0.5p 4.1 (570578)



Difference to DUT:

- coding: fully coded
- magnetic holding force: 0.5 kN
- SW Variant: decoupled actuator and magnetic lock



PSEN sI-0.5p 4.2 (570579)

Difference to DUT:

- coding: uniquely coded
- magnetic holding force: 0.5 kN
- SW Variant: decoupled actuator and magnetic lock

IC-ID: 7482A-PSENSLP Page 5 of 10



PSEN sl-0.5p 5.1 (570587)



Difference to DUT:

- magnetic holding force: 0.5 kN
- SW Variant: changed informative output behaviour



PSEN sI-0.5p 6.1 (570588)

Difference to DUT:

- coding: fully coded
- magnetic holding force: 0.5 kN
- SW Variant: changed informative output behavior

FCC-ID: VT8-PSENSLP
IC-ID: 7482A-PSENSLP Page 6 of 10



PSEN sI-0.5p 6.2 (570589)



Difference to DUT:

- coding: uniquely coded
- magnetic holding force: 0.5 kN
- SW Variant: changed informative output behaviour



PSEN sI-1.0p 2.1 (570611)



Difference to DUT:

- coding: fully coded

FCC-ID: VT8-PSENSLP
IC-ID: 7482A-PSENSLP Page 7 of 10





PSEN sI-1.0p 2.2 (570612)



Difference to DUT:

- coding: uniquely coded



PSEN sI-1.0p 1.1 VA (570640)



Difference to DUT:

- stainless steel variant (old labeling on casing image)

FCRN: FCC-ID:

IC-ID:

0017145996 VT8-PSENSLP 7482A-PSENSLP

Page 8 of 10





PSEN sI-1.0p 3.1 (570677)



Difference to DUT:

- SW Variant: decoupled actuator and magnetic lock





PSEN sI-1.0p 4.1 (570678)



Difference to DUT:

- coding: fully coded
- SW Variant: decoupled actuator and magnetic lock

IC-ID: 7482A-PSENSLP Page 9 of 10



PSEN sl-1.0p 4.2 (570679)



Difference to DUT:

- coding: uniquely codedSW Variant: decoupled actuator and magnetic lock



PSEN sI-1.0p 5.1 (570687)

Difference to DUT:

- SW Variant: changed informative output behaviour

FCRN: 0017145996 December 7, 2016

 FCC-ID:
 VT8-PSENSLP

 IC-ID:
 7482A-PSENSLP

 Page 10 of 10



PSEN sl-1.0p 6.1 (570688)



Difference to DUT:

- coding: fully coded
- SW Variant: changed informative output behaviour



PSEN sI-1.0p 6.2 (570689)



Difference to DUT:

- coding: uniquely coded
- SW Variant: changed informative output behaviour

Authorized Signature: Print Name & Title: Date:

Jürgen Kitzing, Approval Manager

07. December 2016

f. Citim