

FCRN: 0017145996
 FCC-ID: VT8-PSENSLN
 IC-ID: 7482A-PSENSLN


December 7, 2016

Page 1 of 4

Attestation letter

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

| | |
|------------------------------------|---|
| Kind of product: | Operating Mode Selector |
| Product Series: | PSEN slock |
| Product Name: (Family Approval) | PSEN sl-X.Xn X.X |
| CETECOM Testreport No.: | Test report No.: 1-8548/14-01-02 |

| Model Name | Product Label |
|---|---|
| <p>PSEN sl-1.0n 1.1 (570613)</p> |  <p>This was the DUT (Device under Test) of Test report No.: Cetecom 1-8548/14-01-02-A (2014-10-27)</p> <ul style="list-style-type: none"> - coding: coded - connector: 5 pin - magnetic holding force: 1.0 kN <p><u>For your information:</u></p> <p>There are only two housing variants which differ externally for the PSEN sl 5pin n family, the 0.5 kN and 1.0 kN variants.</p> <p>All other variants are software variations only.</p> <p>The housing images are therefore only exemplary.</p> |

the spirit of safety

PSEN sl-0.5n 1.1
(570513)



Difference to DUT:
- magnetic holding force: 0.5 kN

PSEN sl-0.5n 2.1
(570514)



Difference to DUT:
- coding: fully coded
- magnetic holding force: 0.5 kN

PSEN si-0.5n 2.2
 (570515)



Difference to DUT:
 - coding: uniquely coded
 - magnetic holding force: 0.5 kN

PSEN si-1.0n 2.1
 (570614)



Difference to DUT:
 - coding: fully coded

PSEN sl-1.0n 2.2
(570615)



Difference to DUT:
- coding: uniquely coded

Authorized Signature:
Print Name & Title:
Date:

Jürgen Kitzing, Approval Manager
07. December 2015