## **Certificate Record**

Customer	Class	File Number
Pilz GmbH & Co. KG Felix Wankelstrasse 2, Ostfildern Germany 73760	3211-03 INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers - Auxiliary Devices	227674

Switch/Pilot Light System, open types, for flush mounting, Types 400310, 400320, contacts 10A, 600V ac, A600; illumination 125V max, 2W max.

## Notes:

- 1. The type designations may be completed with additional numbers and letters indicating the type of actuator, type of windows, and/or transformer, etc.
- 2. The pushbutton switches and pilot lights are Certified only for use in equipment where the acceptability of the combination is to be determined by CSA Group.
- 3. Open type devices are Certified as components for use only in other Certified equipment where the suitability of the combination is determined by CSA Group.

Push-Button, selector illuminated and non-illuminated switches, lampholder, open type, Series Contact Blocks: Types 400360 (PIT esb6.10), 400362 (PIT esb6.12), 400361 (PIT esb6.11), 400363 (PIT esb6.13), 400364 (PIT esb6.14), 400365 (PIT esb6.15) and 400366 (PIT esb6.16).

Actuators: Types 400610 (PIT es6.10).

These devices are illuminated and non-illuminated pilot lights, locking stay puts and

stay put operators, toggle switches, mushroom operators, snap and pushbutton switch actuators all provided with a contact block which may have normally open or normally closed contacts.

These devices are intended for use in industrial use applications.

Rated B300 and Q300; illumination 60 V, 1.2 W max;

<u>Note</u>: Open type devices are certified as components for use only where the suitability of the combination is determined by CSA Group or another NRTL

Modular contact, component open type, Types 400321 and 400311 rated 240V ac, 3 A, pilot duty; 380V ac, 1.9 A, pilot duty; Q300.

Modular contact, component open type, Type 400316, rated 240V ac, 3 A, pilot duty; Q300.

Connection module, component open type, Type 400326, rated max 30V (ac/dc

), 44 mA

Module holder, Type 400331

## Notes:

- 1. Certified as a component for use only where the suitability of the final combination is determined by CSA Group or another NRTL.
- 2. Types 400321, 400311, were additionally tested on manufacturer's request at ambient temperature of -20  $^{\circ}$  C and 55 $^{\circ}$ C.
- 3. Markings of accessory type 400331 is on the package instead of the product, in accordance with DQD 311. Refer to Certification Report for detail.

/ka