



# CERTIFICATE

No. U10 098377 0007 Rev. 00

#### Holder of Certificate:

#### halstrup-walcher GmbH

Stegener Str. 10 79199 Kirchzarten GERMANY

**Certification Mark:** 



**Product:** 

#### Control units (Positioning Systems)

Tested according to:

UL 61010-1:2012/R:2019-07 CSA C22.2 No. 61010-1:2012/A1:2018-11

This product was voluntarily tested to the relevant safety requirements referenced on this certificate. It can be marked with the certification mark above. The mark must not be altered in any way. The certificate holder shall not transfer this certificate to third parties. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". For Canadian standards TÜV SÜD America Inc. is accredited by the Standards Council of Canada to ISO/IEC 17065.

Test report no.:

713216505

Date,

2022-03-17

66%

(Abdul Sabbagh)



## CERTIFICATE

No. U10 098377 0007 Rev. 00

Model(s):

PSC 40x/41x PSC 42x/43x PSD 40x/41x PSD 42x/43x PSD 48x/49x

Brand Name(s):

halstrup-walcher

#### Parameters:

	Voltage	Ampere	Wattage
PSC 40x / 41x	24 V DC ± 10 %	2	48
PSC 42x / 43x		4	96
PSD 40x / 41x		2	48
PSD 42x / 43x		4	96
PSD 48x / 49x		2	48

### Remarks:

1. The device shall comply with the National Standards and/or Electrical Codes of the country in question.

2. The device shall be installed, operated and maintained only by suitably trained, qualified personnel according to the manufacturer's instructions and specifications.

3. The models are for indoor use in non-hazardous locations.

4. The models shall be supplied and protected from an external SELV/PELV supply as specified in user manual.