



Product Service

CERTIFICATE

No. Z1 018247 0051 Rev. 00

Holder of Certificate:

PCS Systemtechnik GmbH Pfälzer-Wald-Str. 36 81539 München GERMANY

Production Facility(ies): 018247

Certification Mark:



Product:

Model(s):

Parameters:

Models	Ratings
INTUS ACM40e-NT	115-230VAC, 50-60Hz, 0.7-0.35A
INTUS ACM40e-AKKU	115-230VAC, 50-60Hz, 0.7-0.35A
INTUS ACM40e-24	12-24VDC, 5.0-2.5A
INTUS ACM40e-PoE	52-57VDC, 1.3-1.2A

Information Technology Equipment

INTUS ACM40e-NT, INTUS ACM40e-AKKU

INTUS ACM40e-24, INTUS ACM40e-PoE

Tested according to:

EN 62368-1:2014/A11:2017

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: Valid until: 028-713160188-000 2024-08-20

Date, 2019-08-23

(Abdul Sabbagh)



CERTIFICATE

No. U8 018247 0050 Rev. 00

Holder of Certificate:

PCS Systemtechnik GmbH Pfälzer-Wald-Str. 36

Production Facility(ies):

TUV SUD TUV SUD TUV SUD TUV SUD TUVISUD TUVISUD TUV

ERTIFICADO

C

٠

EPTNФNKAT

5

hila

部部部

ш

FICAT

EB

C

٠

TIFIKA

EB

N

CERTIFICAT

018247

81539 München GERMANY

Certification Mark:



Product:

Model(s):

INTUS ACM40e-NT, INTUS ACM40e-AKKU INTUS ACM40e-24, INTUS ACM40e-PoE

Information Technology Equipment

Parameters:

Models	Ratings
INTUS ACM40e-NT	115-230VAC, 50-60Hz, 0.7-0.35A
INTUS ACM40e-AKKU	115-230VAC, 50-60Hz, 0.7-0.35A
INTUS ACM40e-24	12-24VDC, 5.0-2.5A
INTUS ACM40e-PoE	52-57VDC, 1.3-1.2A

Tested according to: UL 62368-1:2014 CAN/CSA-C22.2 No. 62368-1:2014

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. 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". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited Certification body.

Test report no.:

028-713160188-000

Date, 2019-08-26

(Abdul Sabbagh

TUV SUD TUV SUD TUV SUD TUV SUD TUV SUD TUV SUD TUV SUD