

# TYPE APPROVAL CERTIFICATE

Certificate No: **TAA000022B** Revision No:

Th	ic	ic	to	cer	tif	
	113	13	ı	CCI	CIII	у.

That the Voltage Converter

with type designation(s)

Socket System "Front Com Vario" - Types and Combinations acc. to page 2

Issued to

# Weidmüller Interface GmbH & Co. KG Detmold, Germany

is found to comply with

DNV GL rules for classification - Ships, offshore units, and high speed and light craft

# Application:

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Temperature A
Humidity B
Vibration A
EMC A

Enclosure IP 65 (frame with closed cover only - inserts IP 20)

Issued at Hamburg on 2020-06-02

for **DNV GL** 

This Certificate is valid until 2025-06-01.

DNV GL local station: Essen

Approval Engineer: Harald Amberger

Arne Schaarmann Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



© DNV GL 2014. DNV GL and the Horizon Graphic are trademarks of DNV GL AS.

www.dnvgl.com

Page 1 of 3

Job Id: **262.1-028488-2** Certificate No: **TAA000022B** 

Revision No: 1

# **Product description**

Modular Socket System "Front Com Vario"

Types and Combinations:

### Single Frame

- 1xpower, 2xdata
- 1xpower, 2xdata, 1xsignal
- 1xpower, 4xdata
- 1xpower, 2xsignal
- 1xdata, 2xsignal
- 2xdata, 2xsignal

#### Double Frame

- 1xpower, 1xRCBO, 2xdata, 1xsignal
- 2xpower, 2xdata, 1xsignal, 1xfuse
- + all combinations of 2 single insert plates

#### Inserts

- RJ45 modules
- USB data inserts
- signal inserts D-sub
- different power sockets 230V/125V (Germany, Switzerland, France, UK, Italy, Euro, Australia, China, USA)

#### Frame

- metal cover
- · plastic cover
- material frame zinc diecast
- ingress protection IP 65 (only frame with closed cover inserts IP 20)

# Application/Limitation

Modular socket / interface system for front installation

Makers instructions for installation and operation are to be observed.

# Type Approval documentation

WM LAB 1858: 2014, 18673: 2014

MC Technology T06\_249:2007, KD-3447/T06\_260:2007

Data sheet: 15127/00000/05/2014/SMKW

## **Tests carried out**

Environmental tests acc. DNVGL-CG-0339

# Marking of product

Weidmüller Logo - Type - Article No. - Date of Production

# Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the Type approval are complied with and that no alterations are made to the product design or choice of materials.

The main elements of the assessment are:

- Inspection on factory samples, selected at random from the production line (where practicable)
- Results from Routine Tests (RT) checked (if not available tests according to RT to be carried out)
- Review of type approval documentation
- Review of possible change in design, materials and performance
- Ensuring traceability between manufacturer's product type marking and Type Approval Certificate.

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 2 of 3

Job Id: **262.1-028488-2** Certificate No: **TAA000022B** 

Revision No: 1

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

END OF CERTIFICATE

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 3 of 3