

DATA SHEET MBUS-PS, WIDTH 1 MODULE

Version 1 Page 1/2

1. Product

■ MBUS-PS6, Order Nr. 500374

MBUS-PS32, Order Nr. 500375

MBUS-PS64, Order Nr. 500383



2. Application

Level converter for connecting meters to a meter data management system (meter readout system) via RS-232

3. Interfaces

M-Bus

Compliant to EN 13757-2 (all M-Bus meters are compatible), max. number of unit loads (UL):

• 6 (MBUS-PS6, Order Nr. 500374)

• 32 (MBUS-PS32, Order Nr. 500375)

• 64 (MBUS-PS64, Order Nr. 500383)

Baud rate: max. 19200 bps, screw terminals

RS-232

Compliant to ANSI EIA/TIA-232-F-1997, screw terminals

4. LED indicators

4 LEDs for power supply as well as signalling sending, receiving and collision on the M-Bus

5. General properties

 Dimensions: 18 x 90 x 60 mm (W x H x D), 1 module wide

 Installation: DIN rail 35 mm (IEC 60715), arbitrary orientation

Mass: 58 g

6. Power supply

■ 21.6..24.5 VDC, screw terminals

 Power consumption: 1 W (idle state), max. 10 W

Peak inrush-current: approx. 3 A

7. Environmental conditions

Operation: 0..50°C (daily average)

Transport and storage: -20..70°C (short-time)

• Air humidity: 0..95 %, non-condensing

8. Conformity and safety

2014/30/EU EMC Directive

2011/65/EU RoHS Directive (incl. amendment 2015/863)

 1907/2006/EC REACH Regulation (Annex XVII April 28 2020)

Overvoltage protection (transient)

• Protection class III (IEC 61140)

Degree of protection IP20 (IEC 60529)

9. Scope of delivery

MBUS-PS6 (Order Nr. 500374) resp.
MBUS-PS32 (Order Nr. 500375) resp.
MBUS-PS64 (Order Nr. 500383)

Quick Start Guide (print, in the packaging)

...we solve. www.solvimus.de



DATA SHEET MBUS-PS, WIDTH 1 MODULE

Version 1 Page 2/2

10. Contact

solvimus GmbH Ratsteichstr. 5 98693 Ilmenau Germany

Phone: +49 3677 7613060 E-Mail: info@solvimus.de www.solvimus.de

Sales:

Phone: +49 3677 7613066 E-Mail: sales@solvimus.de

Support:

Phone: +49 3677 7613065 E-Mail: support@solvimus.de

Further contacts can be found on our website at: https://www.solvimus.de/en/company/solvimus/

A comprehensive description of the device is provided in the manual that can be downloaded free of charge and without registration from our homepage:

https://www.solvimus.de/en/products/downloads-2/.

Our Quick Start Guide is also available upon request.

The solvimus GmbH works according to the principle of continuous improvement. The information given in this document is subject to change without prior notice and is provided without assertion, warranty or guarantee, including as to accuracy, completeness or fitness for a particular purpose. The statements in this document are not to be construed as a guarantee or assertion. This document is protected under copyright law.

...we solve. www.solvimus.de