MICROSENS

Product Overview

Desktop Chassis for Converter Modules



Description

Modular media converters from MICROSENS are based on the broadest available range of application modules for media conversion. Depending on the relevant application, users have the choice between over 100 variants. The functionality modules are installed in suitable cabinets.

In addition to the well known 19" versions for housing up to 12 modules, compact desktop cabinets are now also available. The new desktop cabinets expand the deployment range of existing converter inserts, and consequently also enable converter application outside distribution cabinets. They are available as single and twin cabinets. In the twin version two converter inserts of the same series can be combined as required. A major application of twin versions is the integration of converter inserts in the existing network management. For this purpose, in addition to the functionality module, the cabinet is equipped with a web-based SNMP management module.

The desktop versions have different power supply requirements. In addition to inexpensive versions with externalal power supply, versions with switched internal power supply and wide area input are also available. As an option, the internal power supply can be configurated for redundancy. The powder coated metal cabinets are suitable for deployment even in the roughest of environments. They can also be easily installed on walls by means of an optional wall bracket.

Properties

- Single and twin slot version
- Depending on version internal or external power supply
- Twin slot version can be used with management module
- Optional wall bracket

Order Information

Description

Article Number

1 slot desktop chassis with external power supply	MS417001
1 slot desktop chassis with integrated 230 VAC power supply	MS417021
2 slot desktop chassis with external power supply	MS417041M
2 slot desktop chassis with integrated 230 VAC power supply	MS417051M
Wall bracket for desktop chassis	MS417001-WH

This document in whole or in part may not be duplicated, reproduced, stored or retransmitted without prior written permission of MICROSENS GmbH & Co. KG. All information in this document is provided 'as is' and subject to change without notice. MICROSENS GmbH & Co. KG disclaims any liability for the correctness, completeness or quality of the information provided, fitness for a particular purpose or consecutive damage. MICROSENS is a trademark of MICROSENS GmbH & Co. KG. Any product names mentioned herein may be trademarks and/or registered trademarks of their respective companies.

© 2017.10.24 MICROSENS GmbH & Co. KG - 59067 Hamm/Germany - Tel. +49 2381 9452-0 - www.microsens.com