

Product Overview

Modular Enterprise Chassis 3 HU with 14 Slots



Description

The Microsens 19" patch panel houses a maximum of 12 media converter insertion cards and one PSU. All insertion cards are supplied with power by a central power supply unit via a central backplane. A redundant power supply unit can be installed for special demands on reliability.

The converters are designed as Modules. Up to 12 Modules can be mounted into one chassis. Various Modules for the conversion of different interfaces are available. All Modules of the same product line can be combined with each other and can be exchanged during operation (Hot Swap).

All connections are accessible from the front, which considerably facilitates the installation and maintenance. The panel can be configured with an optional redundant PSU to increase network security. Divers insertion cards are available.

Properties

- 14 module slots on the front side
- Due to low depth also suitable for small wall cabinets
- Power supply via modular central power supply by doubling power supply with redundancy
- Field exchangeable fan module on the back side
- Using 1 power supply up to 12 access modules can be installed

Order Information

Description

Article Number

19" Chassis 3 HU, 14 module slots, incl. Backplane + fan

MS416001M

Accessories

Description	Article Number
Power Supply for MS416001M/10M Chassis, prim.: 230VAC/90 VA, also for redundancy	MS416004M
DC 24...60 V power supply (also redundant)	MS416005M
SNMP management module for modular converter systems Rev. B	MS416020-B
Blank cover for 19" Chassis	MS416100
Power cord EU/C13 with locking system, 3x1mm ² (US:AWG18) black 2m	MS190004VS
Power cord UK/C13 with locking system, 3x1mm ² (US:AWG18) black 2m	MS190005VS
Power cord US/C13 with locking system, 3x1mm ² (AWG18) black 2m	MS190006VS

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.

© 2017.10.19 MICROSENS GmbH & Co. KG - 59067 Hamm/Germany - Tel. +49 2381 9452-0 - www.microsens.com