Product Overview



Gigabit Ethernet 3-port Converter Module 1000Base-T/X



Description

The new access module allows for three-fold Gigabit Ethernet media conversion (3x 1000Base-T to 1000Base-X) and is based on modular SFP connections. This modular design makes the access module particularly flexible. Here MICROSENS offers a wide range of plug-in optical transceiver modules for multimode and single-mode applications.

The Gigabit connections are configured automatically with the auto negotiation protocol with transparent forwarding. An integrated link-through function guarantees additional link transparency for the whole connection. The components connected to the converter detect the whole connection status.

Properties

- 3x Gigabit Ethernet Converter 3x 1000Base-T onto 1000Base-X
- Insertion Card for modular Access Systems
- Flexibility with modular pluggable Transceivers (SFPs)
- High Port Densities in Central Distributors
- "Hot swap" of modules

Order Information

Description

Article Number

3 Port Gigabit Ethernet Access Modul, manageable

MS416195M

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