

Product Overview

Ethernet Multiport Converter 12x10Base-T/10Base-FL

Description

The MICROSENS 12 Port Ethernet Media Converter enables the direct repeaterless connection of twisted pair and fiber optical segments in an Ethernet network.

It is designed as 19" unit with a mounting height of 1 HU. The converter is particularly useful for the economical conversion of numerous TP-ports to optical fiber. The flat design permits a high port density in a distribution rack.

The converter supports half as well as full duplex connec-tions. The Link status of the segment is transmited by the converter ('Link-Through'), which means that in case of a link failure on the optical side no link on the twisted pair side is generated (and vice versa).

The converter is available both, with twelve RJ45 jacks or one TELCO connector on the 10Base-T side. Multiple LEDs indicate the operating status of the con-verter and can be used for error diagnostics.

Properties

The MICROSENS 12 Port Ethernet Media Converter enables the direct repeaterless coupling of twisted pair and fiber optical segments to Ethernet network.

Specifications

Local Ports (Twisted-Pair)

Order Information

Description	Article Number
12 port Ethernet Media Converter, 10Base-T/ 10Base-FL, Multimode	MS416700
12 port Ethernet Media Converter, 10Base-T/ 10Base-FL, Multimode	MS416701
12 Port Ethernet , Media Converter 10Base-T/10Base-FL, Multimode	MS416704
12 Port Ethernet Media Converter, 12 ports Multimode	MS416707
12 Port Ethernet Media Converter, 10Base-T/10Base-FL, Single mode 1300nm	MS416703
12 Port Ethernet Media Converter, 10Base-T/10Base-FL, Single mode 1300 nm	MS416706
Multiport converter Ethernet 12 ports manageable, 10Base-T/10Base-FL, Multimode 850nm	MS416720M
Multiport converter Ethernet 12 ports manageable, 10Base-T/10Base-FL, Multimode 850nm	MS416724M
Multiport converter Ethernet 12 ports manageable, 10Base-T/10Base-FL, Single mode 850nm	MS416723M

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.

© 2018.05.08 MICROSENS GmbH & Co. KG - 59067 Hamm/Germany - Tel. +49 2381 9452-0 - www.microsens.com