

Product Overview

Redundant power supply unit



Description

The redundant power supply unit (RPSU) of MICROSENS offers an additional power supply for the multiport converter systems. For the media conversion to fiber in central distribution systems, it is necessary to have beside the high port density an additional higher safety concerning the power supply.

The RPSU system allows an additional protection of the power supply of up to 9 multiport converter systems (12 port FL/TP) via a redundant RPSU interface. To achieve this the RPSU unit is installed in the 19" rack. The redundant connection to the converter is done with an external cable. If the internal power supply of the multiport converter fails, the RPSU unit supplies the converter with power.

The network administrator can see this fail state of the converter by a LED at the RPSU unit. In combination with the SNMP management modules the MICROSENS multiport converter systems meet the highest security requirements and allow the use even in sensitive areas like banks, insurance companies, research institutes and so on.

Properties

- Redundant power supply of the multi-port Converter
- Easy replacement of fan unit (hot swap)
- Long life fans
- Filter wad for effective fan performance
- Bundling of the copper ports with TELCO connectors

Order Information

Description	Article Number
RPSU unit for the supply of up to 9 converter systems (12 port FL/TP), RPSU interface for MS41670xM	MS416030
RPSU unit for the supply of up to 6 converter systems (24 Port FX/TX), RPSU interface for MS41692xM	MS416031
RPSU cable, x: length in m	MS190450-x

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