

### **Data Sheet**

# Fast Ethernet Desktop-Switches

## **Description**

The desktop switches are characterized by their extremely compact design. The equipment is very costeffective and therefore excellently suited for the connection of end equipment via the 10/100Base-TX. An additional port in the form of a fiber optic uplink (100Base-FX) can be used for connection to a central distributor. Initial operation is made in plug & play mode, manual configuration of the equipment is not necessary. The RJ-45 ports set automatically per Auto Negotiation and auto MDI/MDI-X. The equipment is based on a Layer2 switch with Store & Forward. Depending on the version, the power supply is enabled by an internal or external power supply unit (belongs to the delivery package of the switch). Additionally, the equipment has integrated solutions for wall assembly.

## **Properties**

Cost effective connection of end

#### devices

- No manual configuration required
- Compact desktop device with wall

#### mounting option

Versions for multimode and single

#### mode fiber

Optional version with an integrated

power supply (9 port switch)

### **Order Information**

Description	<b>Article Number</b>
	MS453433
5 Port Mini Switch	
5 Port Mini Switch, 4 x 10/100Base-TX, 1 x 100Base-FX, Multimode 1300 nm	MS453071
5 Port Mini-Switch, 4 x 10/100Base-TX 1 x 100Base-FX, Multimode 1300 nm	MS453072
5 Port Mini-Switch, 4 x 10/100Base-TX 1 x 100Base-FX, Single mode 1300 nm, Laser min. 15 km	MS453073
5 Port Mini-Switch, 4 x 10/100Base-TX 1 x 100Base-FX, Single mode 1300 nm, Laser min. 40 km	MS453075
5 Port Mini-Switch, 4x 10/100Base-TX, 1x 100Base-FX, WDM Single Mode simplex Tx:1310nm Rx:1550nm	MS453073A
6 Port Mini Switch	
	MS453422
	MS453421
	MS453423
9 Port Mini Switch	
	MS453431
	MS453432

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.

© 2012.05.25 MICROSENS GmbH & Co. KG - 59067 Hamm/Germany - Tel. +49 2381 9452-0 - www.microsens.com