Dual Speed Switch 8G

DESCRIPTION

8 ports 10/100 + 1 Gigabit, the most compact switch for the maximum performances on the cabling Cat. 5. Ideal as root switch to connect to the server with copper Gigabit technology.

Have you a high performances server and you want the maximum band available?

Have you a Cat. 5 cabling and you want to overcome the 100Mbit/s limit?

You will have all this using a Dual Speed Switch 8G.

Any of the 8 ports supports the speeds of 10 or 100 Mbit/s in Autosensing mode.

One port at 1 Gigabit RJ45 on copper is available for the direct connection to the server or as uplink to the LAN operating at 1 Gigabit.

Speed and operating mode are automatically detected and selected.

Any port can turn into a cross (MDI) port and is able to automatically correct the polarity.

Just Plug & Play! No additional setting is required.

You want to control the LAN status? Just look at the led indicators placed on the front panel and you will know about speed, activity and status of each port.



Code: 8E4095

Ports:

- 8 ports RJ-45 10BaseT/100BaseTX
- 1 port RJ-451Gigabit on copper
- Any port can automatically turn from MDI-X to MDI (Cross)
- Full-duplex switch for the connection of 10Mbit/s-100Mbit/s groups
- Store and Forward technology
- Separate repeater modules for Ethernet and Fast Ethernet
- CSMA/CD access
- Fullspeed Filtering and Forwarding rate
- 4096 addresses memory
- 2Mbyte Buffer memory
- Complies with following specifications:
 IEEE 802.3 10BaseT, IEEE802.3u,
 100BaseTX and IEEE802.3ab 1000BaseT

Led Indicators:

- Power
- PLink/Activity
- 10/100/1000 Mbps
- Full-Duplex

Mechanical Features:

- Metal chassis
- Desktop version
- Power supply 110-220 VAC
- Custom private MIB support
- Consumption 10 Watt

Size and Weight:

• Size 251x37x118mm; Weight 1 Kg

Operating Features:

- Working temperature: from 5 to 50 °C
- Humidity: between 10% and 90% noncondensing
- CE Mark, FCC A

The Networking solutions for fast and performing LANs.

