

Phone: +32-2-4531312 - Fax: +32-2-4531763

E-mail: info@lasystems.be

Allied Telesis AT-FS202 (AT-FS202-60)

10/100TX Fast Ethernet to 100FX (SC) multimode fiber standalone media and rate converter

Price details:

Product details:

Price excl. VAT: 189.64 € Eco fees: 0.04 € VAT 21 %: 39.83 €

Product code: AT-FS202-60 EAN: 5052217063786 Manufacturer: Allied Telesis

229.51 €

* VAT included

PDF generated on: 1 March, 2011





AT-FS200 Series Fast Ethernet bridging media converters are two port, unmanaged and standalone. They convert copper to fiber media, enabling both ports to operate at the same or at different speeds.

Media conversion offers you the ability to:

- Extend network distances by adding fiber only where it is needed.
- Add new devices without replacing costly cable.
- Keep pace with changing technology.
- Integrate high-bandwidth devices into the network.

Main specifications:

Networking

Data transfer rate: 100 Mbit/s

Weight & dimensions

Dimensions W x D x H: 105 x 95 x 25 mm

Weight: 320 g

Energy management

Power consumption: 6 W

Power requirements: 100-120V AC/60Hz, 220-240V AC/50Hz

Technical details

Maximum operating distance: 100000 m

I/O ports: 1x 100TX (RJ-45)1x 100FX (SC)

Environmental conditions

Operating relative humidity range: 10 - 90 %
Storage temperature range (T-T): -25 - 70 °C
Operating temperature range (T-T): 0 - 40 °C
Storage relative humidity range: 5 - 95 %

Certificates

Safety: UL-Cul, CSA/CSA, NRTL, TUV, CE

^{*}PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herin, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.