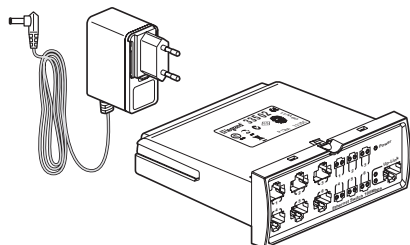


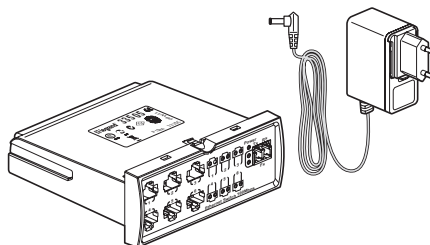
LCS² Ethernet switch - 7 RJ45 ports
LCS² Ethernet switch - 6 ports + 1 optic port

Catalogue number(s): 33502/33505

33502



33505



1. PRESENTATION

Clips directly onto LCS² patch panels and area distribution box (Cat. No. 33540).

For mounting in 19" patch panel, or in 10" or 19" enclosure.

Enables users to extend or create a computer network with compact dimensions.

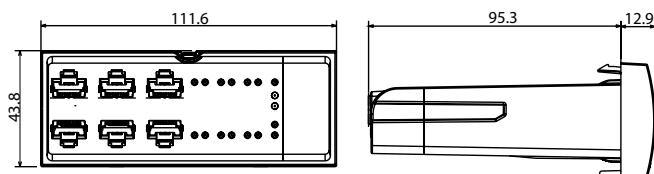
33502: 7 RJ45 ports on the front, including 1 cascade port. Power supply with transformer provided.

33505: 6 RJ45 ports + 1 cascade LC optic port on the front. Power supply with transformer provided.

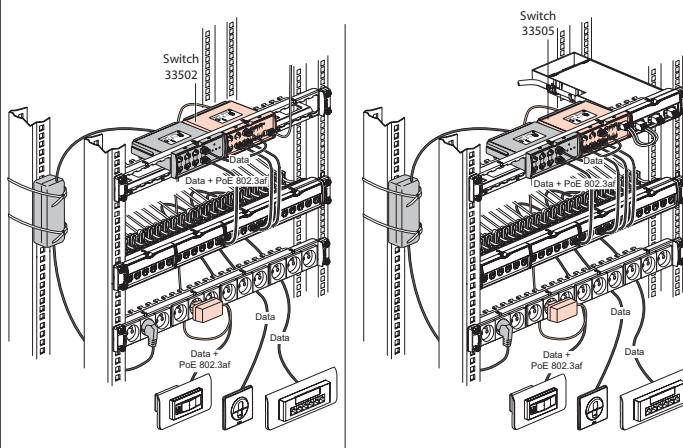
2. SELECTION CHART

Description	Cat. No.	Weight (g)
LCS ² Ethernet switch - 7 RJ45 ports	33502	372
LCS ² Ethernet switch - 6 ports + 1 optic port	33505	406

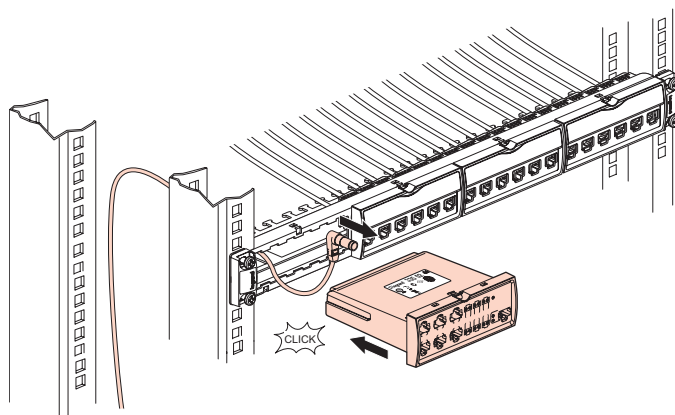
3. OVERALL DIMENSIONS



4. POSITIONING



5. INSTALLATION



6. TECHNICAL FEATURES

6.1 Electrical features

33502	33505
<ul style="list-style-type: none"> - Ethernet Switch - 7 RJ45 copper ports - 10/100 Mbps autonegotiation switch - Half/Full Duplex - Supports auto MDI/MDIX - Plug and play - Network ports with status indicator - Voltage: 9 VDC - Consumption at 220 VAC: 4.04 W Cos Φ : 0.47 	<ul style="list-style-type: none"> - Ethernet Switch - 6 RJ45 copper ports - 1 port with integrated LC multimode FO adaptor - 10/100 Mbps autonegotiation switch - Half/Full Duplex - Supports auto MDI/MDIX - 1 100 base-FX LC fibre optic connector port - 62.5/125 μm and 50/125 μm multimode cords - Plug and play - Network ports with status indicator - Indicator lights with status indicator - Voltage: 9 VDC - Consumption at 220 VAC: 4.89 W Cos Φ: 0.47

6.2 Climatic features

Operating temperature: + 5°C to + 40°C

Storage temperature: - 25°C to + 70°C

7. STANDARDS AND APPROVALS

IEEE 802.3af/EN 50090-2-2/EN 60950/EN 55022/EN 55024