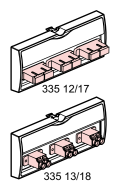
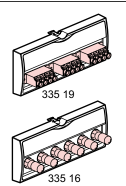
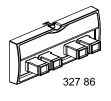
Fibre optic units

Catalogue number(s): 335 12/13/16/17/18/19 327 86







1. USE

The fibre optic units clip directly onto the fibre optic drawer Cat. No. 335 10, or on the patch panels with fibre optic cassette Cat. No. 335 11 or in the zone distribution boxes with fibre optic accessory Cat. No. 335 20.

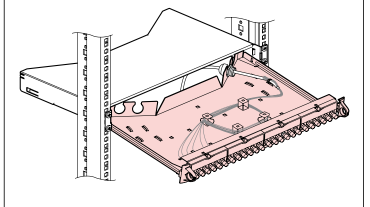
Supplied with a label-holder and 6 different coloured labels.

2. RANGE

		Monomode	Multimode	Weight
	LC units for 6 fibres	335 13	335 18	26
	High-density LC units for 12 fibres		335 19	33
	SC units for 6 fibres	335 12	335 17	43
	ST units for 6 fibres		335 16	63
1500 To	SC/APC units for 4 fibres	327 86		30

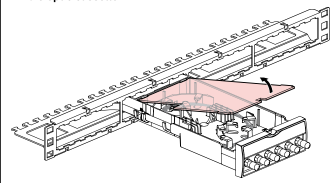
3. MOUNTING

- Fibre optic drawer

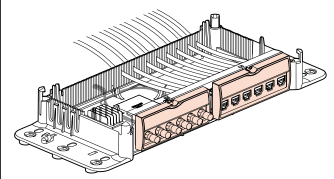


3. MOUNTING (continued)

- Fibre optic cassette

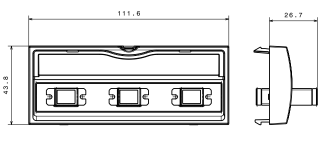


- Zone distribution box



4. OVERALL DIMENSIONS

335 13/335 18



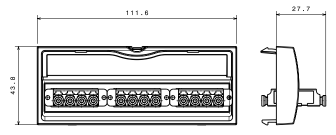
Fibre optic units

Catalogue number(s): 335 12/13/16/17/18/19

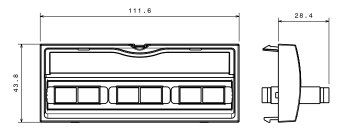
327 86

4. OVERALL DIMENSIONS (continued)

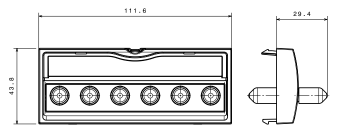
335 19



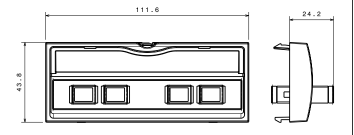
335 12/335 17



335 16



327 86



5. TECHNICAL FEATURES

5.1 Features of the materials

Base: polycarbonate RAL 9005 Label-holder: transparent polycarbonate

5.2 Features of the connectors

ST connector

- Helical shape
- Locked by "push and turn" bayonet type connector

SC connector

- Rectangular shape
- "Push-pull" latch type locking
- Suitable for a large number of active devices
- Recommended in the generic standards ISO/IEC 11801 and EN 50173 $\,$

LC connector

- Rectangular shape
- Tab locking
- Size: half the size of a conventional connector

SC/APC connector

- Single mode APC
- Insertion loss: 0.2 dB
- Endurance (500 insertions): increase of 0.2 dB maximum

5.3 Climatic features

Usage and storage temperature: - 40°C to + 85°C