



Fig 1:
Fibre optic data outlet
2 x SC-Duplex with single frame



Fig 2:
Fibre optic data outlet
SC-Duplex



Fig 3:
Surface mounting box
for unilan® data outlet



Fig 4:
Distance frame for
data outlet cover

Product information

Application

For the transmission of digital and analogue voice, video and data signals over Fibre Optic Cables. Can be installed wall mounted or inside the raceway. Especially suited to all high speed applications in accordance with the EN 50173 fibre optic transmission class.

Connection System

Fibre optic data outlet SC-Duplex

Space for 2 x SC-Duplex coupler
Outlet attachment 90° or 180°

Article No.	Description	Colour (similar)	Fig.
1406 935	Fibre optic data outlet SC-Duplex 2 port (without cover)	RAL 1013	1
1406 936	Fibre optic data outlet 2 port (without cover)	RAL 9010	1
1407 120	Fibre optic data outlet SC-Duplex (single) (without cover)	RAL 9010	1
1400 830	single cover	RAL 9010	
1401 630	single cover	RAL 1013	

Article No.	Description	Colour (similar)	Fig.
1407 837	Fibre optic outlet (without insert and frame)	RAL 9010	2
1407 611	Insert for Fibre optic outlet for 2 SC-Duplex, adapter for 1407 837		2

Accessories

Surface mounting box for unilan® fibre optic data outlets

The surface mounting box for fibre optic outlet 80 x 80mm consist of a cover and a masking frame (H= 40mm)

With help of the distance frame the assembly height can be adjusted from 40mm with 10mm up to 50mm

Article No.	Description	Colour (similar)	PU	Fig.
1406 274	Surface mounting box 40mm incl. cover frame	RAL 1013	1 piece	3
1406 276	Spacer frame 10mm for surface mounting box	RAL 1013	1 piece	4
1406 273	Surface mounting box 40mm incl. cover frame	RAL 9010	1 piece	3
1406 275	Spacer frame 10mm for surface mounting box	RAL 9010	1 piece	4