





PAUF-2xxD Series USER TERMINAL BOX WITH 2 PORTS+PIGTAIL CONNECTORIZED AT BOTH ENDS



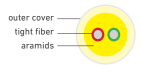
MODEL	PAUF-210D	PAUF-215D	PAUF-220D	PAUF-225D	PAUF-230D	PAUF-240D	PAUF-255D	PAUF-270D
REF.	8011	8012	8013	8014	8015	8016	8017	8018
Cable length	10 mts	15 mts	20 mts	25 mts	30 mts	40 mts	55 mts	70 mts

1. Presentation





- Protected connectors for conduit with 20 mm diameter pipe, with bending radii of 7 cm
- Pigtail preconnectorised at both ends for FTTH
- User terminal box with SC/SC APC connectors and adapters
- \bullet The cable used is of type CFA-002D with two tight fibres and tensile strength >450 N
- Available in different lengths:10, 15, 20, 25, 30, 40, 55 and 70 m of cable outside.



CFA-002D (8039) Cable 2 tightened optical fibers

2. Package contents





Step 1: Open the packaging Cut the packaging to remove the end of the cable



- FTTH user terminal box kit, 2 ports and fusion tray with APC SC connectors and adapters + connectorised patch cord.
- Cardboard reel for easy removal of cable of different lengths, without having to remove the reel from the packaging.
- Accessories:3 screw and plug

G657A2-LSZH

3. Step 2: Close the packaging



Step 2: Close the packaging Tirar del cable, unir a la guía e introducirlo en el tubo flexible

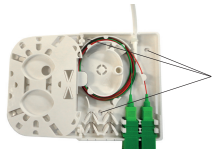


Step 3: Preparing the cable
After tubing cut the mesh below the fold of the mesh.



Step 4: Prepare the connector Clamp the fibres and remove the mesh backwards. Ready to connect to the adapters.

4. Wall mounting of the enclosure



3 holes for attaching the rosette to the wall

Standard

ITU-T-G-657 A2 - EN-188000 TIA/EIA 455-220 - IEC 60793-2-50 IEC793-2 ty A1 - IEC-TS 61941 IEC-60794-1-2 E1,3,4,6,7,11,F5



