Coupling-/repair closures



Repair sleeve CFD, cable, 5.0 - 6.5 mm, CSP, HS, IP68

- · Compact dimensions: Ø 85 mm x 155 mm
- · IP68 waterproof, according to EN 60529
- · Suitable for cable diameters Ø 5 mm Ø 6.5 mm
- · Integrated strain relief per cable
- \cdot Cassette is suitable for fiber optic with R = 22.5 mm
- The splice tray capacity is 2 splice connectors ANT/mini heatshrink or 2 splice protectors heatshrink Ø 2.4 mm x 45 mm.
- · Packed individually in transparent foil

Article no:	AT29017
EAN:	8712259325132
Colour	Black
Amount Packaging	25 st.
diameter	85 mm
Protection rate	IP68
Degree of protection (IP)	IP68
Material	Plastic
Degree of protection (NEMA)	-
Lockable	Yes
Suitable for number of fibres	2
Type of coupler	Fusion splice
Separated compartments	No
Dispatch	25

Below-ground Fiber-to-the-Home networks are expanding at a steady rate. The European plans for the future are very ambitious. The more customer connection cables or ducts will be installed, the higher the risk that during the installation or afterwards failures due to excavation works will occur. In such event, it is of vital importance that the splice mechanic is able to repair the problem rapidly and in a compact manner. Next to repairing the closures can also be used for extending and/or connecting customer connection cables or ducts. This above-ground as well below-ground. Due to the universal character of the closures you will keep freedom of choice regarding the FttH concept. The clear sequence of actions enables the splice mechanic to execute his works rapidly and faultlessly using a compact closure. The IP68 waterproofness has been tested according to EN 60529.

