



FHSC-DAC

Repair closure for DAC cable

The DAC cable repair splice closure is a compact solution for in-line and end closures, designed for DAC (Direct Access Cable) subscriber cables intended for direct burial in the ground. The product is designed as a component of a fiber optic network for wall or pole installation, providing an IP65 protection rating. Made of high-quality ABS material, the closure features a gel seal between both covers, making it resistant to moisture and dust ingress.

The FHSC-DAC repair splice closure is an ideal solution for fiber optic installations that require high reliability and resistance to harsh environmental conditions. Its compact design and complete set of installation accessories facilitate assembly and maintenance, ensuring long-lasting and secure operation of the fiber optic network.



Technical specifications

Repair closure for DAC cable

Number of cable inputs	2
Capacity	Up to a maximum of 12 welds
IP	IP65
Color	black
Dimensions (H/W/D)	901x190x215 [mm].
Weight	0,6kg







Versatility of installation

The splice closure can be installed both on a wall and on a pole, providing flexibility in installation location. It is an ideal solution for repairing subscriber cables in various environments.

Excellent sealing and weather resistance

The splice closure is characterized by an IP65 protection rating, which means it is completely protected against dust ingress and against water jets from any direction. The gel seal between the covers further protects against moisture.

Compact design and high capacity

Designed to support up to 12 fiber optic splices, making it a compact yet effective solution for repair needs. It features two 80 mm diameter input ports, facilitating easy installation and cable management.