



OUT-0000

Wall Outlet allows mounting of 2xSC simplex/LC duplex

Indoor outlets are used to terminate fiber optic networks on the subscriber side. They offer the possibility to install two SC simplex adapters or two LC duplex adapters, allowing the termination of 2 to 4 optical fibers. The simple design of the socket ensures very efficient fiber installation, and its intended use for indoor installation makes it an ideal solution for various types of fiber optic installations.

The subscriber indoor outlet is an excellent solution for fiber optic installations in residential and commercial buildings, providing quick and easy installation and configuration flexibility. Its simple design and the ability to mount it both on the wall and flush-mounted make it a versatile and easy-to-use product.



Technical specifications

Wall Outlet allows mounting of 2xSC simplex/LC duplex

| Number of adapter slots | 2 x SC simplex |
|-------------------------|--|
| Maximum number of welds | 4 |
| Cable length | cable with a diameter of 0.9 mm - 4 mb, cable with a diameter of 2 mm - 1.5 mb |
| IP | IP20 - IK08 |
| Equipment | Empty (without sockets, pigtailii) |
| Dimensions (H/W/D) | 82x82x22 [mm]. |
| Weight | 0,1kg |
| Color | gray (RAL7035) |







Easy installation

The subscriber socket can be mounted both on the wall and flush-mounted, which provides installation flexibility in various construction conditions.

Versatility and compatibility

The product allows the installation of two SC simplex adapters or two LC duplex adapters, which enables the termination of 2 to 4 optical fibers. This makes the socket compatible with various fiber optic network standards and configurations.