Producing of communications & data centers equipment

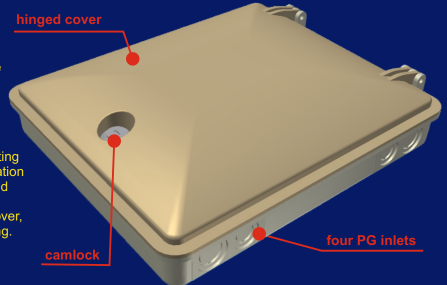
FOS-54

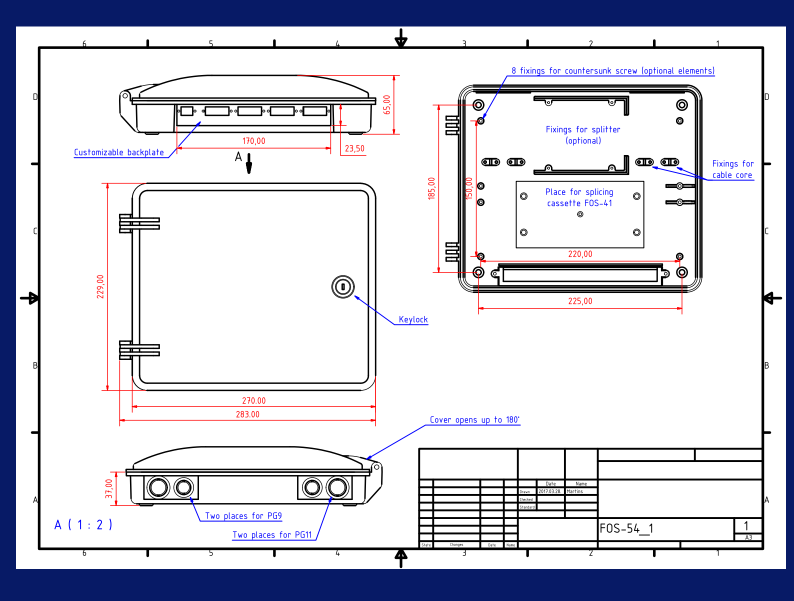
FOS-54 is our new IP65 highly customizable enclosure, provided for different solutions, like fiber-optic networking, low-current applications, video surveillance, fire & security alarm, industrial automatic and many others systems.

Excellent solution for indor & outdoor protecting power supply, media converters or communication modules. As options, You can order customized backplate or mounting plate with DIN rails.

This box surely closed with hinged plastic cover, supplied with camlock. Cover sealed with o-ring.

Dimensions: 283*299*65 mm Made from UW-stabilised APS plastic

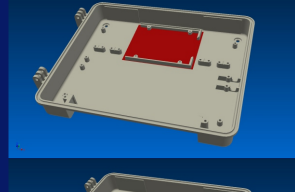


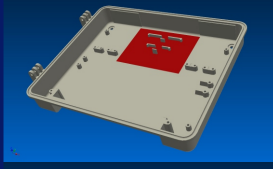


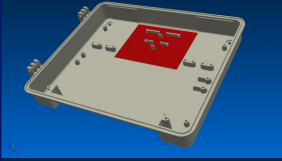
Producing of communications & data centers equipment

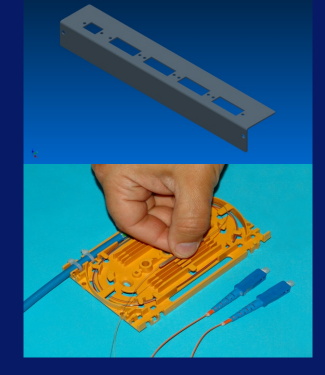


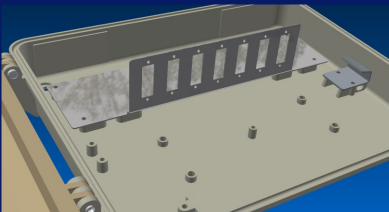
If using FOS-54 as fiber-optic enclosure, You can install here splicing cassette FOS-41, backplate with various fiber optic adapters and internal switching panel. Also, here is options with two types of fixings for splitters.

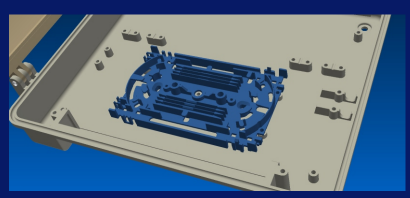












Incoming fiber optic cables can be fixed with cable inlets PG9 and PG11. Special fixings for cable core available.

Backplate and switching plate can be cut for any types of fiber optic adapters, like SC, DuplexSC, LC, FC and other types

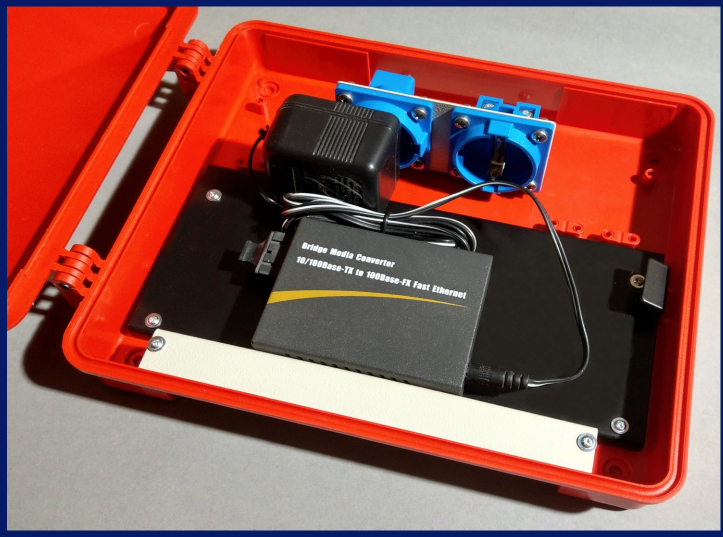
Producing of communications & data centers equipment

FOS-54 can be used for protecting of any types of active network components, like switches, HUBs or media converters. In this case We recommend using one of two types of base plates. You can order special fixings for Your own components.

Also, here is an option to install one or two SHUKO type sockets for power adapters.







Producing of communications & data centers equipment



