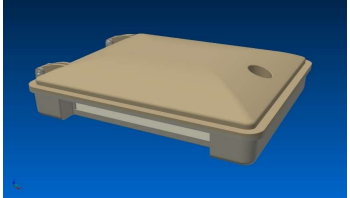
FOS-54 describes product serie

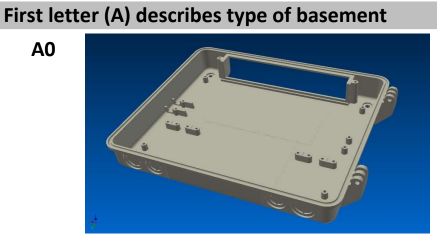
FOS-54



FOS-54 basic set. Includes basement, cover and hinges. Camlock, sealing and backplate not

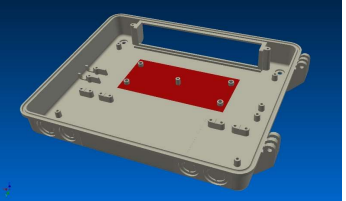
<u>included</u>

A0



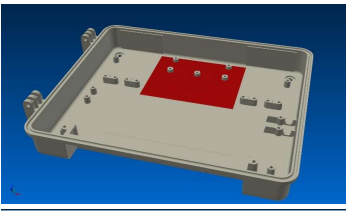
A0 means empty basement, with only basic pivots

A1



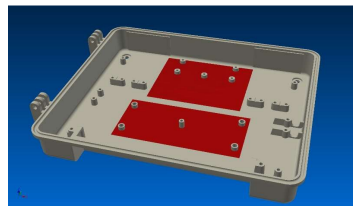
A1 - Five additional fixings, provided for splicing cassette FOS-41

A2



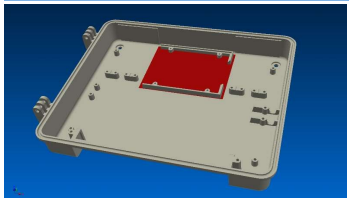
A2 - Five additional fixings for power sockets plate





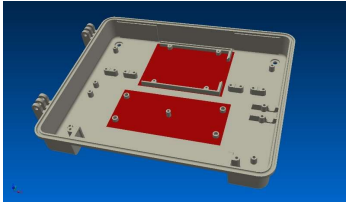
A3 - fixings for both splicing cassette and power sockets plate

Α4



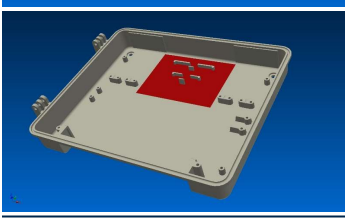
A4 - Basement for ABS box splitter

A5



A5 - Basement for ABS box splitter and splicing cassette FOS-41 too

A6



A6 - Fixings for FBT coupler

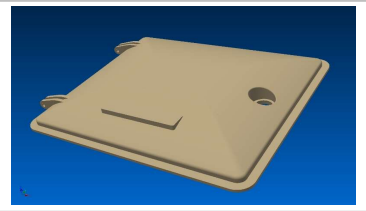
A7



A7 - Fixings for FBT coupler and splicing cassette FOS-41

Second letter (B) describes type of cover

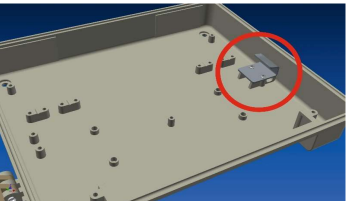
B1



B1 - low-profile cover. Optional stickers with Your logo can be placed on front

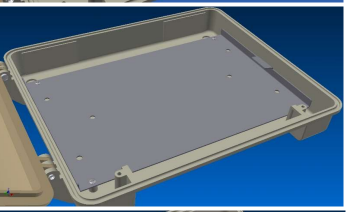
Third letter (C) describes type of base plate

CO

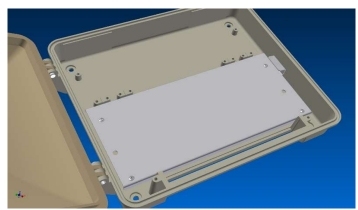


CO - No base plate. Lock tongue included

C1

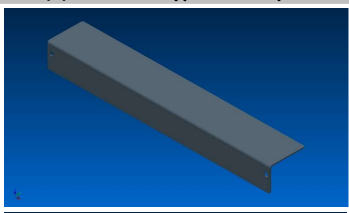


C1 - Full size base plate 242*160 mm



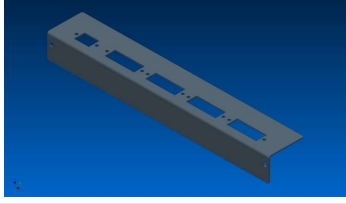
Fourth letter (E) describes type of backplate

E1



E1 - blank backplate, made from Dc sheet steel, without any holes. Backplates can be produced in any configurations, corresponding to Your requirements. Effective are is 22*170 mm. There can be placed different types of connectors, adapters, switches or signal LEDs.

E2



E2 - backplate, made from Dc sheet steel, holes for one SC adapter and four DuplexSC adapters.
Backplates can be produced in any configurations, corresponding to Your requirements. Effective are is 22*170 mm. There can be placed different types of connectors, adapters, switches or

Fifth letter (S) describes type of sealing

SO

S1

- SO No sealing. Without sealing, IP40 protection class
- S1 soft rubber sealing. IP 55 protection class provided

Sixt letter (K) describes camlock type

К0

No key

signal LEDs.

K1



Standard camlock

K2

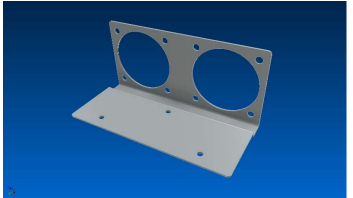
К3

Standard camlock with common key
High security camlock

Seventh letter (P) describes power sockets

P0

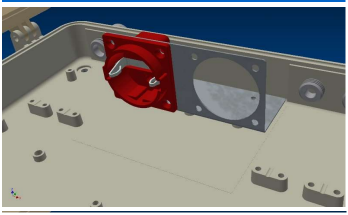
P1



No power sockets

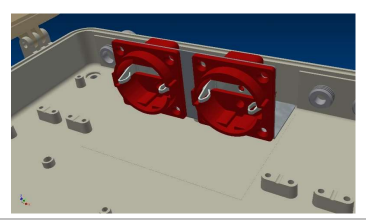
Support plate for two 220 v SHUKO sockets

P2



Support plate for two 220 v SHUKO sockets. One SHUKO socket installed. No cable wiring

Р3



Support plate for two 220 v SHUKO sockets. Two SHUKO sockets installed. No cable wiring