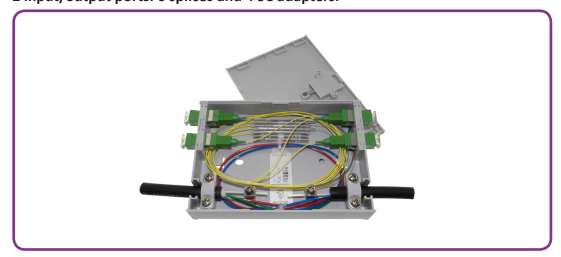


## FDB-2006-PA

Plastic box for splicing and segregation of optic fiber with an index IP44. Its simple design facilitates installation and maintenance work.

For its characteristics It is suitable for use indoors and ICT2 facilities.

Plastic indoor box for FO splicing and segregation. 2 input/output ports. 6 splices and 4 SC adapters.



## **Technical specifications**

Structural and mechanical characteristics	Material		PC
	IP		44
	Measures	Width	152 mm
		Height	107 mm
		Depth	31 mm
racte	Cover		Removable
cha	Locking System		Bolt + 2 clips
nical	Weight		-
echa	Color		Grey
E p	Inputs/Outputs	Туре	2 x 12 mm
al an		Fixing	Clamp + tensor
ctur	Fusion splicing trays		Integrated in the box
stru	Splices capacity		6
,	Fiber routing guide		No
	Bend radius		-
	Supported	Capacity	4
	adapters	Types	SC simplex; LC duplex

es	Wall mount	2 x M6
	Cable fixing	4 ties
ccessories	Splice protectors	6 shrinkable sleeves
Acces	Others	Grind paper Numered labels
	Adapters	Not included

## Standards and certificates

RoHS Compliant

Edition: 2 / January 2017

Features and specifications subject to change without notice.

