

Outdoor Fiber-optic Switch board - 12J

DESCRIPTION:

Outdoor cabinet designed for FTTh networks where a simple construction allows for any arrangement of optical fibers.

- Body made of sheet metal with Magnelis coating 1mm thick,

- Protection IP65 and mechanical resistance IK10 ratings,

- In the upper part of the cabinet there is a separate space for supplying the source cable, together with the field for the 2J signal source and the tray of welds,

- The upper part of the door has space for optical splitter and metal holder for storage,

- In the bottom part of the door, a commutation field with a capacity of 12J (12 holes for SC SX adapters) with a place for a 12J splice tray,

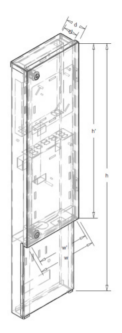
- Cable entry plugged with a multi-hole gland,

- Door closed with 2 airtight cylinder locks (dedicated key code),

- Poured polyurethane gasket on the door,

- Removable panels allow for convenient welding at a distance from the cabinet,

- Cabinet designed for wall mounting.



Symbol	External dimmensions (mm)			Internal dimmensions (mm)		
	height (h)	width (w)	depth (d)	height (h')	width (w')	depth (d')
RSZ-79/18/6 12J	793	188	65	543,5	165	57



