



Fibre optic distribution box PSL-6/DIN



Fibre optic distribution box PSL-12/DIN

# Fibre optic distribution box PSL/DIN

#### **Features:**

- · distribution box designed for splicing
- for installation in telecommunication or electrical cabinets, directly on DIN rail (35mm width).
- possibility of mounting splice protectors inside the box
- possibility of entering cable through cable gland DP type
- made of steel covered with corrosion resistant powder

### The set includes:

- outer housing
- splice protector holder
- cable band
- protective band for 900 um buffered fibre
- cable gland
- cable guide
- DIN rail bracket

## **Technical specifications:**

	PSL-6/DIN	PSL-12/DIN
maximum number of splices	6	12
adapter capacity	6	12
connector standard	SC Duplex	
number of cable inputs/outputs	1	4
maximum cable diameter [mm]	7	14
recommended pigtail length [m], 0,9 mm buffered fibre	1	1,5
dimensions: width/height/depth [mm]	35/50/85	132/34/148

## Ordering:

PSL/DIN - fibre optic distribution box for DIN rail