



Optical fibre distribution cabinet SLP-48

## Optical fibre distribution cabinet SLP-48

## **Features:**

- for use in FTTH networks on single family house developments
- terminates cables coming to the building from Telecommunication Central Office, vertical cables and enables installation of optical splitters
- provides space for accumulating supply of operating fibres terminated in the pillar, which enables convenient cabling of the product in a service car
- a possibility of mounting nest for LSA connectors additional feature

## **Equipment:**

- adapter plate
- KS-24 splice trays
- cable ties and brackets
- installation and handling instruction
- installation kit

## **Technical specifications:**

	SLP-48
max. number of splices	144
max. number of splice trays	6
number of patching fields	48
max. number of PLC splitters in BlackBox housings	6
max. number of PLC splitters in mini housing	6
standard of connectors	SC/E-2000
number of outdoor cable entries	2
number of microducts	48
dimensions with plinth: width/height/depth [mm]	265/1500/250
height after buried [mm]	850
weight [kg]	11
color	RAL 7035
housing material	glass fibre reinforced polyester
mechanical IK protection	IK10
environmental IP protection	IP54
UV protection	YES
temperature of storage and transport [°C]	from -40 to +70
temperature of installation [°C]	form -5 to +40