PSS-2 FIBRE OPTIC DISTRIBUTION/SPLICE PILLAR



Distribution/Splice Pillar PSS-2

FEATURES:

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

EQUIPMENT:

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

OPTIONAL EQUIPMENT:

- · concrete plinth
- · nest for LSA Plus connectors

TECHNICAL SPECIFICATIONS:

	PSS-2
number of splices on client cable side	24
number of splices on feeder cable side	12
number of splice trays	1 for client side + 1 for feeder side
number of patching fields	24
number of splitters	2
maximum splitter dimensions: width/height/depth [mm]	80/100/10
connector standard	SC or E-2000
recommended customer distribution pigtail length [m]	1,5
maximum number of cables entering the pillar	26
maximum diameter of cable/duct entries [mm]	16
dimensions: diameter/height [mm]	ø200/1500
height after burrying [m]	0,8
weight [kg]	7
colour	RAL 9017
housing material	HDPE
mechanical IK protection	IK10
environmental IP protection	IP44

ORDERING:

PSS-2 - Outdoor Distribution/Splice Pillar intended for connecting 22 PON clients





