

Fibre optic splice pillar/cabinet MSS-2, MSS-3



Fibre optic splice pillar MSS-2



Fibre optic splice cabinet MSS-3/32, MSS-3/48

Features:

- fibre optic distribution point
- feeder and customer drop cable terminal point
- adapts fibre optic splitters
- feeder cable loop through capability
- 4 m cable reserve to enable all cabling operations to be done in a service car

Equipment:

- locable housing
- splice trays
- cable ties
- corrugated tube
- foam cable entry (MSS-3)

Equipment:

- concrete plinth
- nest for LSA Plus connectors (PSS-2)

Technical specifications:

	MSS-2	MSS-3/48	MSS-3/72
number of optical splices	24	48	72
number of splices on feeder cable side	12	24	
dimensions with plinth width/height/depth [mm]	ø200/1500	265/1500/250	400/1700/250
plinth dimensions width/height/depth [mm]	-	265/870/250	400/870/250
spare fiber length [m]	4		6
number of entering cables	1	2	2
number of entering cables/microducts	24	48	72
housing material	HDPE	glass fibre reinforced polyester	
mechanical IK protection	IK10		
environmental IP protection	IP44	IP54	

Ordering:

MSS-3/48 – fiber optic splice cabinet, designed for up to 48 PON subscribers