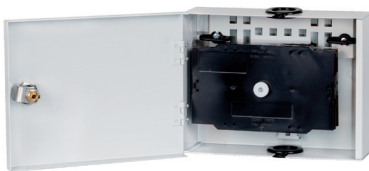




Shaft splice box MP-16D



Shaft splice box MP-24

Shaft splice box MP

Features:

- intended for branching fibres from vertical cable in multi-dwelling buildings
- equipped with cable entries enabling for mounting the splice box on previously installed vertical cable
- possibility of installation within 26 mm diameter ducting system
- enables up to 12 optical fibre splices
- two cable entries for customer cables on each side of the box
- lockable

Equipment:

- splice tray for 12 splices
- cable entries
- cable ties and brackets
- installation and handling instruction
- installation kit

Technical specifications:

	MP-16/12	MP-16D	MP-24
number of splices	12	12	24
number of splice trays KSQ	1	1	2
total spare length of 0.9 mm buffered fibre or compact tube [m]	3	20	36
number of vertical cable/ducts entries for ø26 mm tubes	6	1 on top and bottom wall each	
number of horizontal cable/ducts entries for ø16 mm tubes	4	2 on each of side walls	
maximum diameter of vertical cable entering splice box [mm]	12	18	
dimensions: width/height/depth [mm]	200/150/50	200/150/50	200/150/58
weight [kg]		1	
colour		RAL 7035	
housing material		powder coated steel sheet	
mechanical IK protection		IK10	
environmental IP protection		IP41	

Ordering:

MP-16D - FTTH wall-mounted splice box of 12 optical fibre splices capacity