DISTRIBUTION SPLICE CLOSURE MSP

FEATURES:

- for use in FTTH networks in multi-dwelling buildings
- wall-mounted, inside the lowest level of the building
- terminates central office and riser cables, provides space for optical splitters
- connecting clients by splicing fibres from vertical cables with splitter

EQUIPMENT:

- case with a lock
- splice trays
- cable culverts
- cable ties
- installation and handling instruction
- wall-mounted installation kit

TECHNICAL SPECIFICATIONS:

	MSP-32	MSP -72	MSP -144
dimensions: height/width/depth [mm]	305/251/105	375/381/125	555/401/125
number of splice trays	3	7	13
number of optical splitters	max.3	max. 5	
number of connections on customer side	32	72	144
number of connections on feeder cable side	12		
number of entering cables	8	9	13
maximum diameter of entering cable [mm]	ø37		
housing material/equipment	steel/ABS		
mechanical IK protection	IK10		
environmental IP protection	IP44 IP54		



Distribution splice closure MSP-72

ORDERING:

MSP-32 - distribution splice clouse FTTH, designed for 32 clients

