FTTH Indoor top-hat rail box for 4 fibres, 4 couplings

FTTH Indoor DIN rail box for 4 fibres, 4 couplings,

unloaded 4-ports connection box made of plastic suitable for SC-Simplex/ LC-Duplex/ E2000[®] couplings, which has a fibre overlength holder and a swivelling splice cassette. The FTTH indoor connection box is used in optical telecommunication networks, LAN, CATV networks, FTTH networks as well as PON and G-PON.

Supplied with 4x shrink splice protection and material for wall and top hat rail mounting. When using crimp splice protection, please note that it cannot be permanently inserted. Only use flangeless couplings.

Application range: Indoor Type of mounting: wall/rail mounting Possibility of mast mounting: No Material: plastic Colour: White Maximum number of fibres: 4 Splice protection type: Shrink / Crimp Coupling type: SC Simplex/LC Duplex/E2000® Max. Equipment (adapter): 4 **IP Protection class IP20** Protection against foreign bodies and accidental contact: Protection against medium-sized foreign bodies Water protection: No protection Dimensions: hxbxt 101mm x 81mm x 29mm Temperature range: 0°C - 50°C Access protection: Without

Make: EFB-Elektronik GmbH

Item no.: FTTH-BOX-IN-5