



Fibre optic distribution frame PS-4

Fibre optic distribution frame PS-4

Features:

- dedicated for installation in telecommunication central offices with limited space and high number of cables and connectors
- provides from 72 fibre terminations in PS-4/72 up to 336 in PS-4/320
- splice tray, outdoor cable excess length fibre and pigtail storage sections in the bottom part of the cabinet
- draw-out adapter frame for E2000 or SC adapter standards, other adapter standards available optionally
- separate pigtail and patchcord sections
- recommended pigtail length: 6 m; 2,0 mm or 2,4 mm cable diameter

The set includes:

- cabinet with draw-out adapter frame
- installation and maintenance instructions
- installation kit

The set includes:

- KS-24 splice trays (ordered separately)
- FC, ST adapter plates

Technical specifications:

	PS-4/72	PS-4/96	PS-4/144	PS-4/160	PS-4/192	PS-4/288	PS-4/320
number of lateral cable management sections	1				2		
number of splice trays KS-24	3	4	6	7	8	12	14
maximum number of splices	72	96	144	168	192	288	336
connector standard	E-2000/SC/LC (ST/FC)	E-2000/SC/LC (ST/FC)	E-2000/SC	/LC (ST/FC)	E-2000/SC/LC (ST/FC)		
adapter capacity	72 (45)	160 (100)	160 (100)			320 (200)	
maximum diameter of input cable [mm]	18						
dimensions: width/height/ depth [mm]	120/2200*/240	240/2000*/240			480/2200*/240		
recommended pigtail length [m], 2,0 or 2,4 mm cable diameter	6						
weight [kg]	35	66			75		
housing material/colour	steel sheet/RAL 7035						

* 2600 mm height available upon request.

Ordering:

PS-4/144/2.2/E2000-SC - fibre optic distribution frame, height 2,2 m, capacity: 144xE-2000, SC adapter positions

This document is intended as a guide only. Whilst the information it contains is believed to be correct, OPTOMER can take no responsibility for actions taken based on the information contained in this document. OPTOMER reserves the right to make changes to this document without notice. All sales of product are subject to OPTOMER's terms and conditions of sale only, which can be found on OPTOMER's website. This document is protected by copyright © OPTOMER Meller Restellists in j. [2027]. The product are protected by copyright: Any unauthorized copying of this document or of our products is prohibited and OPTOMER will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers.