Fiber Optic Patch Panel



PSP-T series

PSP-T series telecommunication optical distribution frame dedicated for installation in 19" and 21" cabinets or racks.



Empty PSP-T-2U-48 patch panel



Equipped PSP-T-1U-24 patch panel

features:

- product designed for installation in 19" and 21" cabinets or racks (with reducers),
- smooth and easy adjustment of the mounting depth,
- drawer closed with a key lock,
- fully extendable telescopic drawer,
- product with anti-rodent protection (metal plugs).

equipment:

- OPTI PP patch cord guide with description label,
- UW input clamps set with PG 13.5 gland,
- fiber splice cassettes SK-24-FCA or SK-24-Z-FCA (acc. to configuration),
- cable ties,
- mounting kit,
- grounging kit,
- installed lock with key.

options ordered separately:

- reducers for 21" cabinets or racks:
- a) RED-21-1U (standard spacing),
- b) RED-21-1U/E (ETSI spacing),
- c) RED-21-2U/E (standard and ETSI spacing).
- adapters (SC/E2 type: SC, E2000 simplex / LC duplex)
 (SCD type: SC duplex, LC quad)
- KUK-PSP-T-2U glands set (1x UW-P-PG13,5-L, 1x UW-P-PG13,5-L, 1x ZW-L, 1x ZW-P),
- splice protector heat shrinks,
- pigtails.

standards and certificates:

- flammability class V0 acc. UL 94
- RoHS 2011/65/UE
- PN-EN 60825-2:2009
- ITU-T L.202 (07/10)
- PN-ETSI EN 300 019-1-3

sectors:



TELECOMMUNICATION DATA TRANSMISSION
AND MOBIL F OPERATORS



















DESIGN AND EXECUTION DEVELOPERS UNIVERSITIES INTEGRATORS

Fiber Optic Patch Panel



PSP-T series

technical specifications:

PSP-T	10	2U
dimension [width x height x depth][mm]	483 x 44 x 210 / 280	483 x 88 x 210 / 280
rack height [U]	1	2
number of adapters	12-24	48-72
type of fiber splice cassette with cover [24J]	SK-24-FCA-SET or SK-24-Z-FCA-SET	
number of fiber splice cassettes	acc. to configuration: a) xK9 (where "x" is a number) b) xK9Z (where "x" is a number)	
max. number of fiber splice cassettes	2	5
recommended length of pigtails [m]	2-2,5	
weight [kg]*	3	4,1
material	powder painted steel, color grey RAL7035	

^{*} weight without additional equipment