

FIBER SPLICE TRAY - FSP01







NEXCONEC® splice tray is designed to safely splice 12 or 24 individual fibers which can be installed in rack mount patch panels, wall mount enclosures, terminal box or distribution unit. The splice trays provide security for fusion splicing and can be used with different cable options. The tray incorporates clamps to secure loose tubes and pigtails on entry and exit.

FEATURES

- Hold up to 12 or 24 heat-shrink splices protectors
- 250μm, 600μm or up to 900μm buffered fibers
- Accommodates 40-45 mm heat shrink
- Stackable with individual access available to each splice tray
- Incorporated clamp to secure fibres on entry and exit
- 3 positions mountable holes or adhesive pads
- Transparent lid



APPLICATIONS

- ✓ Fiber management
- ✓ Internal and external
- ✓ Wall boxes
- ✓ Patch panels

SPECIFICATIONS

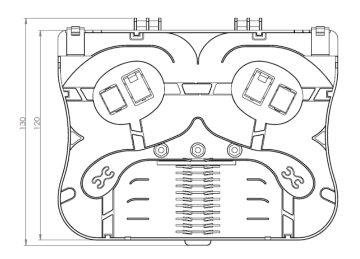
Parameters	Units		
Dimension	mm	160 x 130 x 13.10	
Material – body		ABS Grey RAL7044	
Material – lid		PVC Transparent	
Compliance		TIA/EIA, IEC, RoHS, Reach/SVHC	
Accessories Included		Mounting Screws + Double sided Adhesive tape	

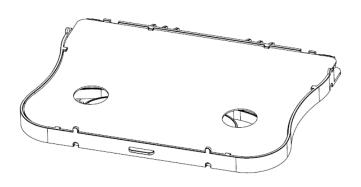
ORDER INFORMATION

Product	Part Number	Product Description	
	FSP01	Fiber Optic Splice Tray 24FO	



TECHNICAL DRAWING







*Patent Pending

