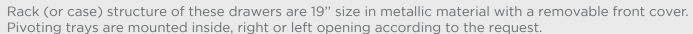


nPTD

New Pivoting Tray Drawer

New Pivoting Tray Drawer (NPTD) is suitable for splicing and patching fiber optic cables.



Furthermore, the internal layout of the trays can be easily integrated with splitters, WDM and any other passive device. NPTD trays can be configured both patch&splice mixed mode and patch only and they be supplied preloaded with adapters and pigtail (SC, LC, etc.).

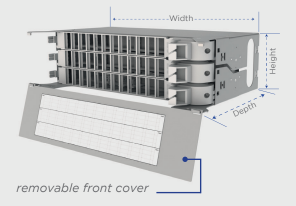
NPTD subracks are light gray RAL 7035 powder-coat painted. NPTD subracks can be mounted on ETSI frames by using suitable brackets.



- Left and right pivoting trays for easy installation and maintenance around a single pivot point
- The pivot point puts very little stress on the fibers during the pivoting movement rather than moving them in a linear direction for a large distance
- Front-facing patch field with simple and safe patch cord management for easy access to the connectors
- High density
- Patch panel position (from 1 to 96) visible on the top of front-facing patch panel



- Inside and outside plant installations central offices, telecommunication equipment rooms, pops
- High density sub-rack patching and multi-cable interconnections



STANDARD	UNITS	DIMEI	TRAYS		
TYPE	Number	Height	Width	Depth	NUMBER
	1U	44	475	274	1
19 INCHES	2U	84.5	475	274	UP TO 2
	3U	128	475	274	UP TO 3

COMPONENTS

- 1 Bending control for out patched cords
- 2 Pivoting and openable fixing system for easy assembly



MIR Right Opening or MIL Left Opening This type of Subrack Tray is used to Patch & Splice

GUIDE TO SPLICE

RHD single tray type - up to 6 pcs

TECHNICAL FEATURES

• Loop-Back facility: Yes

• Material: ABS-PC

• Flammability Rating: UL-94 VO

• Color*: RAL 7035

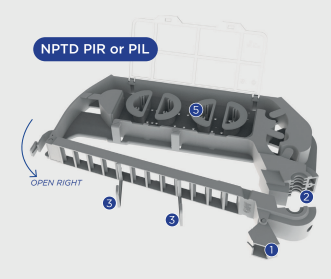
*other colors available upon request



 ${\it HOLDER}$ type ${\it H}$ is used with fiberterm heat-shrinkable splice protection.

3 Patch cord sustaining hooks

- 4 RHD splice array module tray
- 5 Bending Control system with cable limiter drums



MIR Right Opening or MIL Left Opening This type of Subrack Tray is used **only** to **Patch**

APPLICATION

- Fiber management
- Hold and protect the splice



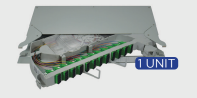


 $\it HOLDER$ type $\it C$ is used with FIBERCLIP mechanical splice protection.

PACKAGING

PRODUCT NAME	PACKAGING TYPE	DI	GROSS WEIGHT			
PRODUCT NAME	PACKAGING TIPE	WIDTH	DEPTH	HEIGHT	(KG.)	
NPTD 1U + 19" mounting kit included	Carton Box	510	360	120	~3.5	
NPTD 2U + 19" mounting kit included	Carton Box	510	360	155	~5.8	
NPTD 3U + 19" mounting kit included	Carton Box	510	360	200	~9.5	

NPTD SC PATCH & SPLICE - ORDERING INFORMATION







NPTD		MIR1			RHD4	12H	SO	48	48	
SERIES NAME	CONFIGURATION TYPE	STANDARD TYPE	OPENING SIDE TRAY	NO. UNITS	TRAYS TYPE AND NO.	SPLICE NO. X TRAY AND HOLDER TYPE	CONNECTOR TYPE	ADAPTER NO.	STANDARD* PIGTAILS NO.	OTHER POSSIBLE CUSTOMIZED CONFIGURATIONS
NPTD	M = Mixed	I=19 INCHES	R= RIGHT	1	RHD4	12H H= Heat-Shrinkable	SO (SC-PC Simplex) S2 (SC-APC Simplex)	12 24	12 24	00-00; 12-00; 24-00;
NPTD	Patch & Splice	I-19 INCHE2	L= LEFT		кн04	12C C= Mechanical Crimp	SO (SC-PC Simplex) S2 (SC-APC Simplex)	36 48	36 48	36-00; 48-00
Note	M = Mixed		R= RIGHT		H= Heat-Sh	12H H= Heat-Shrinkable	SO (SC-PC Simplex) S2 (SC-APC Simplex)	72	72	48-48 / 48-00;
NPTD	Patch & Splice	I=19 INCHES	L= LEFT	2	RHD8	12C C= Mechanical Crimp	SO (SC-PC Simplex) S2 (SC-APC Simplex)	96	96	72-00; 96-00
NIDTO	M = Mixed	L 10 INCLIES	R= RIGHT	7	DUD10	12H H= Heat-Shrinkable	SO (SC-PC Simplex) S2 (SC-APC Simplex)	144	144	96-96 / 96-00;
NPTD	Patch & Splice	I=19 INCHES	L= LEFT	3	RHD12	12C C= Mechanical Crimp	SO (SC-PC Simplex) S2 (SC-APC Simplex)	144	144	144-00

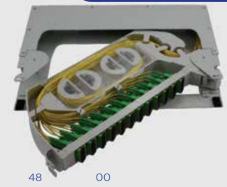
^{*}STANDARD SUPPLY according to G657.A1 with EIA/TIA 598-A color code. For any other fiber bending radius and color code specifications you need to ask

NPTD LC PATCH & SPLICE - ORDERING INFORMATION

NPTD		MIR1			RHD4	24H	2LO	72	144																
SERIES NAME	CONFIGURATION TYPE	STANDARD TYPE	OPENING SIDE TRAY	NO. UNITS	TRAYS TYPE AND NO.	SPLICE NO. X TRAY AND HOLDER TYPE	CONNECTOR TYPE	ADAPTER NO.	STANDARD* PIGTAILS NO.	OTHER POSSIBLE CUSTOMIZED CONFIGURATIONS															
			R= RIGHT			24H H= Heat-Shrinkable	2LO (LC-PC SM Duplex)																		
NPTD	M = Mixed	I=19 INCHES		1	RHD4	TI- Heat-Sillilikable	2L2 (LC-APC SM Duplex)	24	48	24-24 / 24-00;															
NPID	Patch & Splice	I-19 INCHES	L= LEFT	I K	'	'	, '	RHD4	RHD4	RHD4	24C C= Mechanical	2LO (LC-PC SM Duplex)	36	72	36-36 / 36-00										
			L- LLI I		Crimp		2L2 (LC-APC SM Duplex)																		
			R= RIGHT		2 RHD8	24H	2LO (LC-PC SM Duplex)																		
NPTD	M = Mixed	I=19 INCHES	K- KIOITI	2			H= Heat-Shrinkable	2L2 (LC-APC SM Duplex)	48	96	36-36 / 36-00; 36-72;														
INITO	Patch & Splice	1-13 INCITES	L= LEFT				KIIDO	KIIDO	KIIDO	KIIDO	111100	KIIDO	KIIDO	TUIDO	14150	14150	14150	111150	TTIBO	11130			24C C= Mechanical	2LO (LC-PC SM Duplex)	72
			L- LL1 1			Crimp	2L2 (LC-APC SM Duplex)																		
			R= RIGHT			24H	2LO (LC-PC SM Duplex)																		
NPTD	NPTD M = Mixed Patch & Splice			3	RHD12	H= Heat-Shrinkable	2L2 (LC-APC SM Duplex)	108	216	72-72 / 72-00; 72-144;															
11115			L= LEFT		741.012	24C C= Mechanical	2LO (LC-PC SM Duplex)	100	210	108-108 / 108-00															
						Crimp	2L2 (LC-APC SM Duplex)																		

^{*}STANDARD SUPPLY according to G657.A1 with EIA/TIA 598-A color code. For any other fiber bending radius and color code specifications you need to ask

NPTD SC PATCH ONLY - ORDERING INFORMATION



NPTD	MIR1				S0	48	00	
SERIES NAME	CONFIGURATION TYPE	STANDARD TYPE	OPENING SIDE TRAY	NO. UNITS	CONNECTOR TYPE	ADAPTER NO.	STANDARD* PIGTAILS NO.	OTHER POSSIBLE CUSTOMIZED CONFIGURATIONS
			R= RIGHT		SO (SC-PC Simplex) S2 (SC-APC Simplex)			00-00; 12-00;
NPTD	P = Patch only	I=19 INCHES	L= LEFT	1	SO (SC-PC Simplex) S2 (SC-APC Simplex)	48	00	24-00; 36-00
			R= RIGHT		SO (SC-PC Simplex) S2 (SC-APC Simplex)			48-00;
NPTD	P = Patch only	I=19 INCHES	L= LEFT	. 2	SO (SC-PC Simplex) S2 (SC-APC Simplex)	96	00	72-00
NPTD	P = Patch only	I=19 INCHES	R= RIGHT	3	SO (SC-PC Simplex) S2 (SC-APC Simplex)	144	00	96-00
NPIU		I=I9 INCHES	L= LEFT		SO (SC-PC Simplex) S2 (SC-APC Simplex)	144		

^{*}STANDARD SUPPLY according to G657.A1 with EIA/TIA 598-A color code. For any other fiber bending radius and color code specifications you need to ask

NPTD LC PATCH ONLY - ORDERING INFORMATION

NPTD	MIR1	2L0	48	00
------	------	-----	----	----

SERIES NAME	CONFIGURATION TYPE	STANDARD TYPE	OPENING SIDE TRAY	NO. UNITS	CONNECTOR TYPE	ADAPTER NO.	STANDARD* PIGTAILS NO.	OTHER POSSIBLE CUSTOMIZED CONFIGURATIONS			
			R= RIGHT		2LO (LC-PC SM Duplex)		00				
NPTD	P = Patch only	I=19 INCHES	K- KIOITI	1	2L2 (LC-APC SM Duplex)	36		24-00			
NITO	1 - I decir offig	1-13 INCHES	L= LEFT		2LO (LC-PC SM Duplex)	30		24-00			
			L- LLI I		2L2 (LC-APC SM Duplex)						
			R= RIGHT	-	-		2LO (LC-PC SM Duplex)	72	00	36-00; 48-00	
NPTD	P = Patch only	I=19 INCHES				2	2L2 (LC-APC SM Duplex)				
NITO	1 - I decir only	1-13 INCITES				L= LEFT		_	2LO (LC-PC SM Duplex)	/2	
			L- LLI I		2L2 (LC-APC SM Duplex)						
			D- DIGHT	R= RIGHT	2LO (LC-PC SM Duplex)	108	00				
NPTD	NIDTO D = Details and u 1=10	I=19 INCHES	K- KIOITI		2L2 (LC-APC SM Duplex)			72-00			
NPTD P = Patch only	1-19 INCHES	L= LEFT	3	2LO (LC-PC SM Duplex)	108	00	72-00				
						L- LEFT		2L2 (LC-APC SM Duplex)			

^{*}STANDARD SUPPLY according to G657.A1 with EIA/TIA 598-A color code. For any other fiber bending radius and color code specifications you need to ask

NPTD HD PATCH & SPLICE COMPLEMENTARY ACCESSORIES KIT

KIT CODE EXTENSION AND PICTURE	DESCRIPTION
STDKIT-EMB1	1U symmetric mounting bracket for 19" to ETSI.
STDKIT-EMB2	1U symmetric mounting bracket for 19" to ETSI.
STDKIT-EMB3-4	3U Symmetric mounting bracket for 19" to ETSI.
STDKIT-AMB1	1U Asymmetric mounting bracket for 19" to ETSI. (to be used together with 19" bracket included in the basic kit)
STDKIT-AMB2	2U Asymmetric mounting bracket for 19" to ETSI. (to be used together with 19" bracket included in the basic kit)
STDKIT-AMB3-4	3U Asymmetric mounting bracket for 19" to ETSI. (to be used together with 19" bracket included in the basic kit)
STDKIT-CTS-MANIFOLD	For cable fixing and branching up to 24x transportation tubes (⊘5x3mm). Suitable for 2x cables.
STDKIT-CFP	For side fixing in side ducts of racks. Used to fix: - 4 fiber optic cables (Ømax 40mm) - 4 cts-manifold
PE-PIPE-5x3	Loose tube cable termination on the shelf.
STDKIT-TD	Tube divider to separate transportation tubes.
CABLE FIXING PLATE ASSEMBLY	To fix up to 10 fiber optic cables. Transportation tubes (corrugated pipes, etc.). U-clamps needed for cable fixing available on demand (cable range 8-28mm).

For additional information please contact your sales representative.

2.2/052025

You can also visit our website at www.stl.tech