SUBRACKS

ocus



# NPTI **D** New Pivoting Tray Drawer



FOCUS NPTD subracks can be mounted on **ETSI** frames by using suitable brackets. Please, contact our offices for more info.

Inside and Outside plant installations -Central Offices, telecommunication equipment rooms

High density splices and multi-cables interconnections

THIS TYPE OF SUBRACK TRAY IS USED TO PATCH & SPLICE

FOCUS NPTD MIR or MIL

R RIGTH OPENING OR L LEFT OPENING

All Size (1U, 2U, 3U) of FOCUS NPTD subracks includes up to 3 trays as represented by the pictures to the right.

- 0 Bending control for out patched cords
- 2 Pivoting and openable fixing system for easy assembly
- 3 Patch cord sustaining hooks
- 4 FOCUS RHD splice array module tray
- 6 Bending Control system with cable limiter drums

FOCUS-New Pivoting Tray Drawer is suitable for splicing and patching fibre optic cables.

The rack (or case) structure of these drawers are 19" in size with a metallic material and a removable front cover. Pivoting trays are mounted inside, right or left opening according to the request.

Upon customer's needs, Optotec supplies FOCUS NPTD trays preloaded with splice array modules, adapters preloaded with splice array modules and adapters (SC, LC, etc.). Furthermore, the internal layout of the trays can be easily integrated with Splitters, WDM and any other passive device.

FOCUS NPTD trays can be configured both patch&splice mixed mode and patch only.

FOCUS NPTD subracks are light gray RAL 7035 powder coated painted.

Removable front cover and pivoting trays for easy installation and maintenance

Minimum bending radius guaranteed

## FOCUS NPTD PIR or PIL R RIGTH OPENING OR L LEFT OPENING

THIS TYPE OF SUBRACK TRAY IS USED ONLY TO PATCH



CON CX CP OSP

### www.optotec.com

3

(P

All the information included in this document, including drawings, illustration and patterns have to be considered reliable; they are registered and owned by Optotec S.p.A, therefore it is strictly forbidden to use them without our previous authorization. However, Optotec makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Optotec obligations shall only be as set forth in Optotec' Standard Terms and Conditions of Sale for this product and in no case will Optotec be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Optotec products should make their own evaluation to determine the suitability of each such product for the specific application. Optotec S.p.A. Via Zenale, 44 20024 Garbagnate Milanese (MI) - Italy P.IVA 10730100152 | Telephone: +39 02 99515.1 | FAX: +39 02 99515.222 | info@optotec.it

CO FOCUS



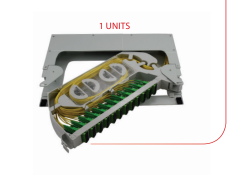
## FOCUS NPTD M PATCH&SPLICE - ORDERING INFORMATION



			T	- T		- T					
SERIE NAME	CONFIGURATION TYPE	STANDARD TYPE	OPENING SIDE TRAY	No. UNITS	SPLICE ARRAY MODULE TYPE	TOT TRAYS No.	TOT SPLICE No. PER TRAYS	HOLDER TYPE FOR SPLICE PROTECTION	CONNECTOR TYPE	TOT No. ADAPTER	TOT No PIGTAILS
FOCUS NPTD	M = MIXED PATCH & SPLICE	I = 19 INCHES	R = RIGHT	3	RHD	12	12	H = HEAT-SHRINKABLE (SMOUV TYPE)	SO = SC-PC SIMPLEX	UP TO 144 (108)	UP TO 144 (216)
			L = LEFT	2		8	24	$C = \underset{(ANT TYPE)}{MECHANICAL CRIMP}$	S2 = SC-APC SIMPLEX	UP TO 96 (72)	UP TO 96 (144)
				1		4			2L0 = LC-PC SM duplex	UP TO 48 (36)	UP TO 48 (72)

## FOCUS NPTD P PATCH ONLY - ORDERING INFORMATION **OPTOTEC PN. EXAMPLE:**





2L2 = LC-APCSM DUPLEX

Proiec

by STĽ



FOCUS N-PTD							
STANDARD	UNITS NUMBER	D	TRAYS				
TYPE		WIDTH	DEPTH	HEIGHT	NUMBER		
	1U	445	280	44	1		
19 INCHES	2U	445	280	84,5	UP TO 2		
	3U	445	280	128	UP TO 3		

## **PACKAGING FEATURES**

		GROSS		
PACKAGING I YPE	WIDTH		HEIGHT	WEIGHT (KG.)
Carton box	510	360	120	3,5
Carton box	510	360	155	5,8
Carton box	510	360	200	9,5
	Carton box	Carton box 510 Carton box 510	WIDTHDEPTHCarton box510360Carton box510360	PACKAGING TYPE WIDTH DEPTH HEIGHT   Carton box 510 360 120   Carton box 510 360 155

### CO CO CP CX CON FOCUS

www.optotec.com

All the information included in this document, including drawings, illustration and patterns have to be considered reliable; they are registered and owned by Optotec S.p.A, therefore it is strictly forbidden to use them without our previous authorization. However, Optotec makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Optotec 'obligations as set forth in Optotec' Standard Terms and Conditions of Sale for this product and in no case will Optotec be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Optotec products should make their own evaluation of starts for the suitability of each such roduct for the specific application. Optotec S.p.A. Via Zenale, 44 20024 Garbagnate Milanese (MI) - Italy P.IVA 10730100152 | Telephone: +39 02 99515.1 | FAX: +39 02 99515.222 | info@optotec.it