

## TDCOB 24 Optical subrack 12/24 connectors

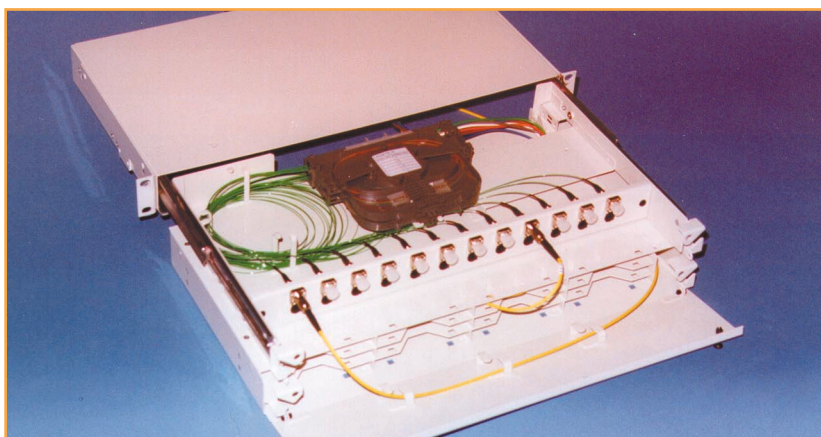
- Pre-connectorisation
- Swivelling type protection door for the connections,
- Rings for the routing of jumpers,
- Jumpers storage.

### Function :

The subracks are designed for connecting and cross-connecting optical fibers coming from different cable structures (Indoor/Outdoor, multimode/singlemode fibers, single fiber/ribbon). An organizer with two

cassettes for splicing pigtails or optical couplers can be mounted in the rack.

A version with a module equipped for the management of excess length of jumpers is available.



### Characteristics :

Height	1U (44,45 mm) or 2U with storage unit, depth 252 mm.
Plate	Mounted on slides.

### References :

Description	Code	Pack.
Cable clamp	49280	1

## References :

TDCO B 24

A	1U rack
B	2U rack

Type of patching panel			
SC	SC/EC/E2000	FA	FC/screws
FB	FC/nuts	ST	

00 - 24	Number of adaptors
---------	--------------------

Format of the cabinet	
UET	ETSI
U19	19"

Cassettes	
Y	With
N	None

Adaptors type					
0	None	A	SC/APC	B	FC/APC
C	ST/UPC	D		E	Others
F	SC/UPC	G	FC /UPC	H	E 2000



**Nexans Interface**