

CAJA NAP 8 Acopladores SC/APC – PLC 1*8

OPF

-optical fiber latam-



D1: 8 Pre-Terminated
2 single input, one oval
input.



OPF-CTO-16-LE-A2-D1

DESCRIPCION

NAP 16 SC/APC + PLC 1*8 SC/APC
LEGO

MODELO

OPF-CTO-16-LE-A2-D1

CODIGO WT

4274228

Casa Central

Domingo French 831, B1603BNI, Villa Martelli, BS AS, Argentina
Tel:(54) 011-4709-6650
ventas@wiretechsa.com.ar

Sucursal Córdoba

Diaguitas 3138, Córdoba, CP 5008, Argentina
Te:(54) 0351 476-1313 – 0908
sucursalcordoba@wiretechsa.com.ar

1 - APLICACIÓN

Considerando la situación práctica en la aplicación de campo, OPF-CTO-16-LE es desarrollado por OPFIBRA

Esta caja FTTH se puede utilizar:

- 1- Para empalmes, puede contener más de 72 núcleos.
- 2- Para parchear, puede contener más de 16 piezas de gota cables para 16 abonados.
- 3- Como terminal de acceso de fibra, puede admitir 8/12 piezas de SC adaptadores para 8/12 suscriptores.

OPF-CTO-16-LE también puede admitir varios tipos de cable de fibra, tanto para exteriores como para interiores, cable de caída de 2 * 3 mm, máx. 15 mm situación de emergencia, reemplazando los componentes en el interior, OPF-CTO-16-LE se puede utilizar para 2 aplicaciones.

2 - CARACTERISTICAS

1. FEATURES

- Dis-mountable adaptor panel
- Support midspan termination
- Easy operation and installation
- Rotatable and dis-mountable splice tray for easy splicing
- IP65 sealing.
- Supporting Blockless PLC Splitters or Insertion Module PLC Splitters
- Supporting various application by replacing components inside.

2. APPLICATIONS

- Wall mounting & pole mounting installation
- Suitable for 2*3mm Indoor FTTH Drop Cable, Outdoor 2*5mm Figure 8 FTTH Drop Cable, 2*3mm, 2*5mm, &5mm Pre-terminated Drop Cable.



Input Cable Size	Φ12-Φ15mm
Out Cable Size	Drop Cable: 2*3mm, 2*5mm Round Cable: Φ3mm to Φ4mm

Material	Size	Max Capacity	Empty Weight	Loaded Weight	Color
	A*B*C (mm)	SC			
PC + ABS	272*200*84	16 Ports	kg	kg	black

3 – ESPECIFICACIONES

Model	OPF-CTO-16-LE-A3-D2	OPF-CTO-16-LE-A3-D4	OPF-CTO-16-LE-A4-D2	OPF-CTO-16-LE-A34-D4	OPF-CTO-16-LE-A1-D2	OPF-CTO-16-LE-A1-D4	OPF-CTO-16-LE-A2-D1	OPF-CTO-16-LE-A2-D3
Inner Structure	A3: inclined adapter panel	A3: inclined adapter panel	A4: vertical adapter panel	A4: vertical adapter panel	A1: For insertion Splitter	A1: For insertion Splitter	A2: Splice tray	A2: Splice tray
Bottom Astructure	D2: rubber clamp	D4: rubber grommet	D2: rubber clamp	D4: rubber grommet	D2: rubber clamp	D: rubber grommet	D1: pre-terminated adapter	D3: pre-terminated adapter
Adapter	16 pcs of SC	16 pcs of SC	16 pcs of SC	16 pcs of SC	16 pcs of SC	16 pcs of SC	8pcs of waterproof SC	12 pcs of waterproof SC
Splitter	1pc of 1*16 or 2pc of 1*8	1pc of 1*16 or 2pc of 1*8	1pc of 1*16 or 2pc of 1*8	1pc of 1*16 or 3pc of 1*8	1pc of 1*16 or 2pc of 1*8	1pc of 1*16 or 3pc of 1*8	1pc of 1*8	1pc of 1*8
Splitter Package	blockless	blockless	blockless	blockless	Insertion	Insertion	blockless	blockless
Max. Splice Capacity	16 fibers	60 fibers (12 fibers/tray)	60 fibers (12 fibers/tray)	60 fibers (12 fibers/tray)	16 fibers	16 fibers	60 fibers (12 fibers/tray)	60 fibers (12 fibers/tray)
Input Ports	1 oval uncut port and 2 round ports	1 oval uncut port and 2 round ports	1 oval uncut port and 2 round ports	1 oval uncut port and 2 round ports	1 oval uncut port and 2 round ports	1 oval uncut port and 2 round ports	1 oval uncut port and 2 round ports	1 round ports
Output Ports	16 ports	16 ports	16 ports	16 ports	16 ports	16 ports	8 ports	12 ports
Output Cable Size	Drop cable 2*3mm, 2*5mm	Drop cable 2*3mm, 2*5mm	Drop cable 2*3mm, 2*5mm	Drop cable 2*3mm, 2*5mm	Drop cable 2*3mm, 2*5mm	Drop cable 2*3mm, 2*5mm	Drop cable 2*3mm, 2*5mm, round cable 5mm	Drop cable 2*3mm, 2*5mm, round cable 5mm
Dimension (mm)	272*200*84	272*200*84	272*200*84	272*200*84	272*200*84	272*200*84	272*200*84	272*200*84

4 – ACSESORIOS

