

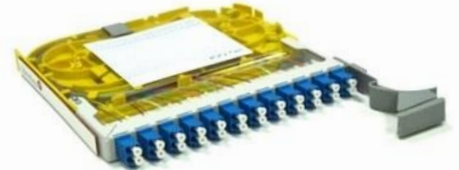
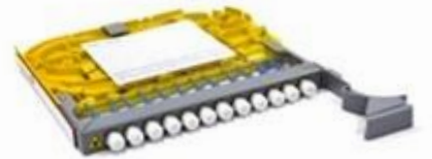
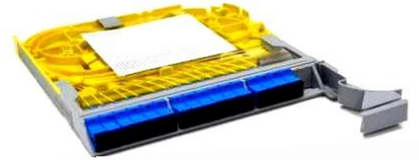
Communication Equipment

Organising Fibrespace

Fibre splice cassette – HD Tray™

HD Tray™ is a high density fibre splice cassette designed to fit in the GIGAPATCH splice cabinet system. In addition they will also fit and retain full functionality in cabinets from other vendors. Further information available upon request.

- Supplied as either 24 LC, 24/36 MU or 16 SC connections
- Runner system to give quick access to fibres
- Hinging system to give excellent access
- Fully managed fibre bend radius throughout
- Pigtail and Fibre separation
- Excess fibre management
- GigaCom patented splice protection block for up to 36 splices
- Position for mounting GIGASPLIT splitters and CWDM Modules
- Clear lid for further protection and labels
- Full supply of labels.
- Material: ABS / PC
- Halogen free and flame-retardant (UL94 V-0)
- Supplied individually boxed to provide maximum protection



Dimensions and Characteristics

Dimension (MM) Approx	200x260x17
Weight Incl. Packaging (KG)	0.30
Material	ABS / PC
Colour	Grey/Yellow



GIGACOM TÜRKİYE
Barbaros Mh. Bekir Sıtkı Sezgin Sk. No:8/2 Koşuyolu,
Üsküdar, İstanbul, TR-34662
Tel: 0 (212) 270 57 32
M: info@gigacomturkey.com
www.gigacomturkey.com

Communication Equipment

CWDM HD Tray



Optical Performance		Specifications
Operating Wavelength Range	nm	1450 ~ 1625
CWDM Channel Centre Wavelength (CWL 1)	nm	1471, 1491, 1511, 1531, 1551, 1571, 1591, 1611
CWDM Channel Spacing	nm	20
1310 Channel Centre Wavelength (CWL 2)	nm	N/A
CWDM Channel Passband	nm	CWL1 \pm 6.5
1310 Channel Passband	nm	N/A
Channel Insertion Loss	Max. : dB	1.2
Passband Ripple	Max. : dB	0.5
Bandwidth @0.05dB of CWDM Passband	Min. : nm	15
Adjacent Channel Isolation	Min. : dB	30
Non-Adjacent Channel Isolation	Min. : dB	45
Directivity (All Ports)	Min. : dB	50
Return Loss (All Ports)	Min. : dB	50
Polarization Dependent Loss (All Ports)	db	<0.2
Environmental Stress Screening		Specifications
Operating Temperature	°C	-40 to +70
Storage Temperature	°C	-40 to +85
Mechanical and Configuration		Specifications
Fibre Length	cm	\geq 100 (Fibre length excludes rubber boot)
Box Dimension (L x W x H)	mm	44x25x6
Special Materials		Specifications
Fibre Type		ITU-T G.657A (R15) Bare Fibre
Connector Type		LC



GIGACOM TÜRKİYE
 Barbaros Mh. Bekir Sıtkı Sezgin Sk. No:8/2 Koşuyolu,
 Üsküdar, İstanbul, TR-34662
 Tel: 0 (212) 270 57 32
 M: info@gigacomturkey.com
 www.gigacomturkey.com

Organising Fibrespace