

APPLICATION

HI-DEX is an ultra high-performance, pre-terminated and modular optical fibre cabling system based on MT ferrule connector technology.

This product set is designed for installation in the data centre and allows multiple, point-to-point fibre connections between distribution racks and equipment racks to be quickly and efficiently installed and maintained, supporting the Moves, Adds and Changes environment. It is also suitable for use in short length backbone connections.

This HI-DEX product set offers an upgrade path to multi-lane, higher speed transmissions and provides future-proofing for multi-Gigabit Fibre Channel, InfiniBand and Ethernet technologies.

FEATURES

• High Density

High fibre density of up to 144 LC fibres per U

• High Performance

Ultra high-performance connectors to achieve a low-loss optical budget

Modular Design

Plug and play cassettes allow flexibility in fibre type and patch presentation

• Extensive Labelling

Labelling space for port, cassette and panel identification

• Scalable System

Modular consolidation point and panel products to allow growth and evolution of the system

• Fully Accessible Patch Field

Sliding cassettes provide unhindered access to patches in all port locations

Easy Installation

Front and rear loading of cassettes

• Integrated Dust Protection

Shuttered LC adaptors with integrated dust and laser protection

Cable Management

Management features to allow patchcord segregation, bend management and cable routing

Patent Pending





SPECIFICATION AND PERFORMANCE

All HI-DEX components are designed and manufactured to conform to the requirements of the structured wiring, cabling and data centre standards including:

- ISO/IEC 11801:2002 amendments 1 & 2
- EN 50173-1
- TIA 568C series
- IEC 24764
- EN 50173-5
- TIA 942.

The use of low-loss connectors as standard allows multi-connector links to be configured whilst still meeting the optical budgets of high speed applications.

CABLE PERFORMANCE

| Fibre Type and Cable Performance Grade | Wavelength (nm) | Maximum Attenuation (dB/km) | Typical Cable Attenuatio (dB/km) | |
|---|--------------------|--------------------------------|-------------------------------------|--|
| 50/125 Multimode | 850 | 3.5 | 2.6 | |
| OM3 (Aqua) | 1300 | 1.5 | 0.6 | |
| 50/125 Multimode | 850 | 3.5 | 2.6 | |
| OM4 (Heather-Violet) | 1300 | 1.5 | 0.6 | |
| | 1300 | 0.4 | 0.3 | |
| Singlemode | 1383 | 0.4 | 0.3 | |
| (Yellow) | 1550 | 0.4 | 0.2 | |

CONNECTOR PERFORMANCE

| Connector Type | | Insertion Loss (dB) | | Return Loss (dB) | | |
|----------------|-----|---------------------|---------|------------------|---------|--|
| | | Typical | Maximum | Typical | Minimum | |
| Multimode | MTP | 0.10 | 0.35 | - | 20 | |
| | LC | 0.10 | 0.20 | - | 20 | |
| Cinglemede* | MTP | 0.10 | 0.35 | - | 60 | |
| Singlemode* | LC | 0.10 | 0.20 | - | 65 | |

*Angle polish face

POLARITY

While the HI-DEX product range supports A, B, and C polarity schemes, it is recommended to implement a B polarity system as this will afford easier migration to higher speed, parallel transmissions and will simplify stock management for operators through an innovative cassette which can be flipped to provide both alpha and beta configurations with a single component.





PANEL ORDER INFO

| Part Number | Item Description | Colour |
|-------------|----------------------|--------|
| HDXPNL2 | 19" 1U Panel | Black |
| HDXPNL8 | 19" 1U Panel | Grey |
| HDXM1U2 | 19" 1U Cable Manager | Black |
| HDXM1U8 | 19" 1U Cable Manager | Grey |
| HDXMNF2 | 1U Finger Management | Black |
| HDXMNF8 | 1U Finger Management | Grey |

CASSETTE ORDER INFO

| Part Number | Part Number Item Description | |
|----------------|---|------|
| HDXBBTMLCOM424 | 2x12 MTP-LC OM4 α/β Cassette | Grey |
| HDXBBTMLCOM324 | 2x12 MTP-LC OM3 α/β Cassette | Grey |
| HDXBBTMAL10824 | 2x12 MTP-LC APC α/β Cassette | Grey |
| HDXBBTMLC10824 | 2x12 MTP-LC SM α/β Cassette | Grey |
| HDXACTMLCOM424 | 2x12 MTP-LC OM4 Cassette | Grey |
| HDXACTMLCOM324 | 2x12 MTP-LC OM3 Cassette | Grey |
| HDXACTMAL10824 | 2x12 MTP-LC APC Cassette | Grey |
| HDXACTMLC10824 | 2x12 MTP-LC SM Cassette | Grey |
| HDXOCAM144 | Opposed Key MTP Open Cassette | Grey |
| HDXOCBM144 | Aligned Key MTP Open Cassette | Grey |
| HDXOCLC10824 | 4 Singlemode LC Open Cassette | |
| HDXOCLCOM324 | OM3 LC Open Cassette | Grey |
| HDXOCLCOM424 | OM4 LC Open Cassette | Grey |
| HDXOCBLK | Blank Open Cassette | Grey |

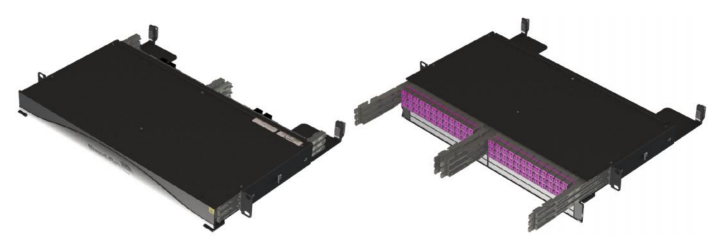
ACCESSORY ORDER INFO

| Part Number | Item Description | Colour |
|-------------|--------------------------------|--------|
| HDXZSR2 | Side Rack Consolidation Point | Black |
| HDXZCT2 | Cable Tray Consolidation Point | Black |
| HDXZHR2 | HDX 3U Hanging Rack Frame | Black |
| HDXZUF2 | HDX 3U Under Floor Frame | Black |

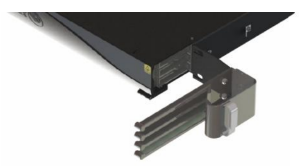


PANEL SET

The HI-DEX panel set is based around a 19" 1U panel which can accommodate up to six interchangeable cassettes. The cassettes are mounted on sliding runners which allow each cassette to be brought forward independently of the others, providing unrestricted access to every port. The subdivision of the cassettes also facilitates the routing of patchcords to both sides of the panel in order to simplify the management of the patchcords. The addition of a bridge piece ties each row together to provide single-sided routing where required. The front door protects the patches when not in use and provides generous labelling space on both the front and rear faces.



Innovative finger management provides bend radius control and sets a fixed patchcord length to prevent disruption to the fibre during the articulation of the sliding runners.



A matching 1U cable manager provides protected routing across the front of the rack.



ORDERING INFORMATION

| Product Set | Product type | Colour |
|--------------|--------------------------|-----------|
| HDX = HI-DEX | PNL = 1U Panel | 2 = Black |
| | M1U = 1U Cable Manager | 8 = Grey |
| | MNF = Management Fingers | |

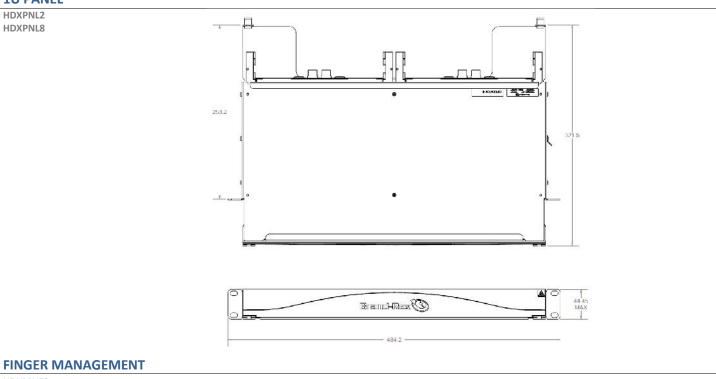
Example Part No: HDXPNL2 HI-DEX 1U Panel in Black

Brand-Rex

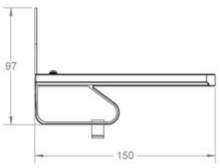
GD102042v5

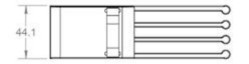
PHYSICAL CHARACTERISTICS





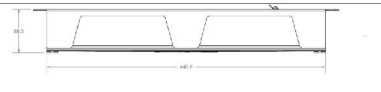
HDXMNF2 HDXMNF8





1U CABLE MANAGER

HDXM1U2 HDXM1U8







CLOSED CASSETTES

HI-DEX closed cassettes provide 24 fibre MTP-to-LC patches per cassette, giving a maximum density of 144 LC fibres in 1U. HI-DEX closed cassettes have two 12-fibre MTP adaptors on the rear and 12 LC duplex adaptors on the front. The LC adaptors feature an integrated shutter which provides both dust and laser protection. The HI-DEX cassette features printed port identification in addition to a supplementary patch labelling area.

Innovative B-polarity cassettes provide alpha and beta configurations within a single unit which is flipped to transition between alpha and beta configurations.



ORDERING INFORMATION

| Product Set | Polarity | MTP Adaptor Type | LC Adaptor Type | Fibre Type | Fibre Count |
|--------------|-----------------------|-------------------------------|-----------------|------------------|----------------|
| HDX = HI-DEX | AC = A and C Polarity | TM = MTP Adaptor With Pins | LC = UPC LC | 108 = Singlemode | 24 = 24 Fibres |
| | BB = B Polarity | | AL = APC LC | OM3 = Multimode | |
| | | | | OM4 = Multimode | |

Example Part No: HDXBBTMLCOM424

HI-DEX 24-Fibre B-Polarity OM4 MTP (With Pins) to LC Cassette



OPEN CASSETTES

HI-DEX open cassettes provide 24 fibre LC presentation or 144 fibre MTP presentation in a single cassette, giving a maximum density of 144 LC fibres or 864 MTP fibres in 1U. Available in singlemode and both OM3 and OM4multimode, HI-DEX open cassettes can be configured with opposed or aligned MTP adaptors or UPC or APC LC adaptors. HI-DEX open cassettes provide an added element of cable management.



MTP-MTP ORDERING INFORMATION

| Product Set | Product Type | Adaptor Type | Fibre Count |
|-----------------------------|------------------------------------|--|------------------|
| HDX = HI-DEX | OC = Open Cassette | AM = Key-Up to Key-Down MTP BM = Key-Up to Key-Up MTP | 144 = 144 Fibres |
| Example Part No: HDXOCAM144 | HI-DEX 144-Fibre Key-Up To Key-Dov | wn Open Cassette | |

LC-LC ORDERING INFORMATION

| Product Set | Product Type | Adaptor Type | Fibre Type | Fibre Count |
|----------------------------|--------------------|----------------------------|--|----------------------------------|
| HDX = HI-DEX | OC = Open Cassette | LC = UPC LC AL = APC LC | 108 = Singlemode OM3 = Multimode OM4 = Multimode | 12 = 12 Fibres 24 = 24 Fibres |
| Example Part No: HDXOCLCON | HI-DEX 24-Fibre OM | 4 LC Cassette | | |

BLANK ORDERING INFORMATION

| Product Set Product Type | | Adaptor Type | Fibre Count | | |
|--|--------------------|----------------------|-------------|--|--|
| HDX = HI-DEX | OC = Open Cassette | BLK = Blanking Plugs | N/A | | |
| Example Part No: HDXOCBLK HI-DEX Blanking Cassette | | | | | |

HI-DEX PRODUCT SET DATASHEET



ZERO U ACCESSORIES

The HI-DEX product range includes additional accessory panels which extend the use of HI-DEX beyond traditional U-based racks.

The Zero-U Side-Rack Consolidation point allows a single HI-DEX cassette to be mounted alongside active equipment to provide patching without the need to sacrifice an entire U of rack space.

The Cable Tray Consolidation Point can be mounted underneath or above most basket-type cable tray to provide inline patching for up to three HI-DEX cassettes.

The 3U Hanging Rack provides 3U of 19" rack space which can be suspended from racking or cable trays and will accommodate any standard sized 19" panel up to 3U in height in addition to the HI-DEX 1U panel. Panels are mounted horizontally within the 3U Hanging Rack.

The 3U Under-Floor Rack provides 3U of 19" rack space which can be mounted under floors and will accommodate any standard sized 19" panel up to 3U in height in addition to the HI-DEX 1U panel. Panels are mounted vertically within the 3U Under-Floor Rack.



ORDERING INFORMATION

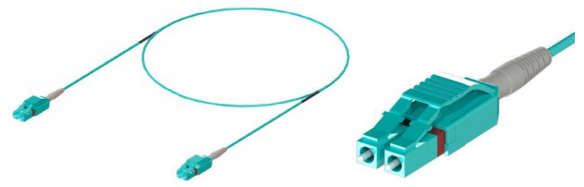
| Product Set | Product Type | Colour |
|--------------|---|-----------|
| HDX = HI-DEX | ZSR = Side-Rack Consolidation Point | 2 = Black |
| | ZCT = Cable Tray Consolidation Point ZHR = 3U Hanging Rack | 8 = Grey |
| | ZUF = 3U Under-Floor Rack | |

Example Part No: HDXZSR2 HI-DEX Side-Rack Mounted Zero-U Frame in Black



UNIBOOT PATCHCORDS

The 2.0mm uniboot patchcord is suited for high density applications where the reduced cable diameter improves cable management by reducing the total volume of cable without reducing fibre count. The polarity of the uniboot patchcord can be switched at the point of installation



ORDERING INFORMATION

| Product Type | Connector 1 | Fibre Type | Length | Connector 2 | No. Fibres | Sheath Colour | Cable Type |
|--------------|-------------|------------------|-------------------|-------------|------------|--------------------|-----------------|
| BOP = Bend | LC = LC PC | 108 = Singlemode | zzz = Length in m | LC = LC PC | 2 = Duplex | 0 = Yellow | 7 = 2.0mm/900μm |
| Insensitive | UL = LC UPC | OM3 = Multimode | | UL = LC UPC | | 5 = Aqua | 24 |
| Patchcord | AL = LC APC | OM4 = Multimode | | AL = LC APC | | 7 = Heather Violet | 48 |

Example Part No: BOPLCOM4010LC277

Bend-insensitive uniboot LC/PC-to-LC/PC duplex patch-cord, 2.0mm diameter, 1m long with OM4 fibre, heatherviolet in colour



MTP-LC UNIBOOT BREAKOUTS

Hybrid breakout units are made up of 12 fibres LSOH jacketed cables terminated at one end with Low Loss MTP connectors, through a bifurcation unit, to LC duplex low loss uniboot connectors terminated to 2mm OD simplex cables. The assemblies are available in OM3, enhanced OM4 or single-mode performance grades.



ORDERING INFORMATION

| Group | Pins | Connector 1 | Performance | No. of Fibres | Overall Length |
|------------|------------------|----------------------------|------------------|---------------|-------------------|
| H = HI-DEX | T = without pins | LC = LC polished connector | OM3 = Multimode | 12 | zzz = Length in m |
| | TM = with pins | | OM4 = Multimode | | |
| | | | 108 = Singlemode | | |

Example Part No: HTMLCOM312020 Bre

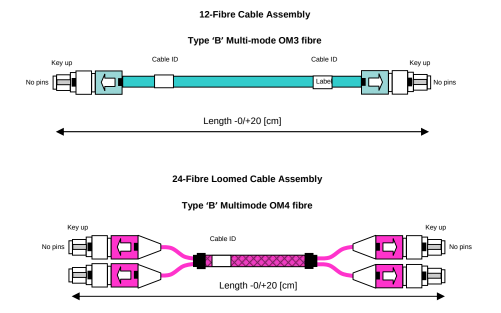
Breakout assembly, low loss MTP with pins to 12 LC low loss uniboot connectors, OM3 performance, 12 way, 2.0m overall length



CABLE ASSEMBLY

Cable assemblies are made up of 12 fibre LSOH jacketed cables terminated at both ends in MTP Low Loss connectors which can be loomed together to offer increased fibre counts of 24 and 48 fibres. The assemblies can be used as backbone or horizontal cable interconnections between distribution racks and are available in a range of performance levels to suit the needs of the network.

Cable assemblies are supplied in standard lengths of 1, 3, 5, 10, 20, 30, 50 and 100m. Custom lengths are also available on request. The assemblies are delivered as coils in lengths up to 50m long and on reels in lengths over 50m. Singlemode cables are yellow; multimode are either aqua (OM3) or heather-violet (OM4).



ORDERING INFORMATION

| Product Set | Connector 1 | Cable Type | Polarity | Connector 2 | Performance | Fibre Count | Length (m) |
|--------------|------------------|-------------------|----------|------------------|------------------|-------------|------------|
| S = Superset | T = without pins | C = Compact Cable | А | T = without pins | OM3 = Multimode | 12 | ZZZ Z |
| | TM = with pins | (3mmØ) | В | TM = with pins | OM4 = Multimode | 24 | |
| | | | С | | 108 = Singlemode | 48 | |

Example Part No: STCBTOM4120100

12-fibre, B polarity, female MTP-to-female MTP, OM4 fibre, 10m long cable assembly

"Brand-Rex is **dedicated** to **designing**, **developing** and **manufacturing** sustainable **high performance** structured cabling and speciality **cabling solutions**"

The information contained in this document is valid and correct at the time of issue. Brand-Rex reserves the right to modify details without notice in light of subsequent standard/specification changes and ongoing technical developments.