

important

important Notice

3M does not accept responsibility or liability, direct or consequential, arising from reliance upon any information provided and the user should determine the suitability of the products for their intended use.

Nothing in this statement will be deemed to exclude or restrict 3M's liability for death or personal injury arising from its negligence.

All questions of liability relating to 3M products are governed by the seller's terms of sale subject where applicable to the prevailing law.

If any goods supplied or processed by or on behalf of 3M prove on inspection to be defective in material or workmanship, 3M will (at its option) replace the same or refund to the Buyer the price of the goods or services.

Except as set out above, all warranties and conditions, whether express or implied, statutory or otherwise are excluded to the fullest extent permissible at law.

3M, Crimplok, Dynatel, Fibrlok, Lightlinker, MS², Scotchlok, SLiC, Volition and VF-45 are trademarks of 3M Company. Quante, SID and ID3000 are trademarks of Quante AG.

3M Telecommunications *Solutions for Networks*

Product Solution Guide



for Enterprise Networks



Quante AG

3M Telecommunications

Uellendahler Str. 353

42109 Wuppertal · Germany

Tel.: ++49 (0)202/ 292 - 0

Fax: ++49 (0)202/ 292 - 2893

Internet: www.3MTelecommunications.com



Pouyet S.A.

3M Télécommunications

Boulevard de l'Oise

95006 Cergy Pontoise Cedex · France

Tel.: ++33 (0)1 30 31 61 61

Fax: ++33 (0)1 30 31 63 28

Email: 3MTelecommunications.fr@mmm.com

Internet: www.3MTelecommunications.com

Solutions for Enterprise Networks

Everything your Network needs

3M Enterprise Network Solutions offer an array of high performance solutions for copper, fibre and copper/fibre hybrid networks.

Global training and product support from a supplier with 40 years of experience in communications networking is available to 3M's customers and partners.

Whatever your telecommunication- and data network needs, from small LAN to campus-wide networks, from analog voice to digital data at 10Gbps, 3M's innovative systems offer efficient, reliable and cost-effective solutions. Our portfolio is grouped into three segments:

- **Volition™ Network Solutions**
- **Fibre Interconnect Solutions**
- **Copper Interconnect Solutions**

Volition™ Network Solutions feature copper and fibre interconnects, patchcords, horizontal and backbone cables for indoor and outdoor applications, and enabling electronic equipment.

The Fibre Interconnect Solutions portfolio includes an extensive line of ferruled fibre optic connectors, mechanical splices, cable assemblies and accessories.

The Copper Interconnect Solutions portfolio features a variety of cross-connect blocks with the appropriate distribution boxes and frames. It also features a range of telephone outlets.

Whether you are selecting products from just one of the segments or from all of them, they are all designed to enable you to build and operate efficient high-speed enterprise wide networks.



The components of 3M's Enterprise Network Solutions feature innovative and high performance designs that offer strong customer value.

Solutions for Enterprise Networks

Everything your Network needs

Volition™ Network Solutions

Volition Network Solutions feature a unique fibre cabling system providing "freedom of choice" in the design and optimisation of the overall network architecture. It also features a state of the art voice and data copper cabling system, including a Category 6 offering, providing "significant channel performance headroom" over existing standards and helping customers to migrate to higher bandwidth.



A variety of easy to install and innovative connectivity solutions ensuring high performance, and reliable systems form part of the offer. The revolutionary VF-45™ small form factor fibre connector has helped in reducing the complexity of fibre networking, while the 3M RJ 45 copper products offer simple termination solutions – jacks snap on without tools – with built-in reliability features and component performance exceeding existing standards.

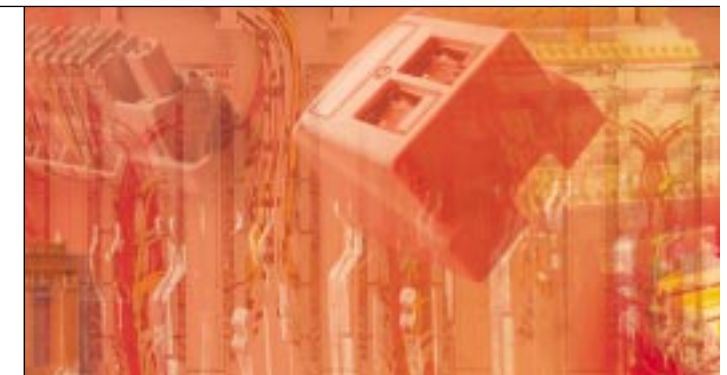
Fibre Interconnect Solutions



3M Fibre Interconnect Solutions offer a complete line of singlemode and multimode ferruled fibre optic connectors including Hot Melt and Crimplok™ connectors in ST and SC style. To complement this, connectors are also available terminated as pigtailed or patch cords in a variety of lengths. There is also an extensive range of mounting hardware and accessories including 19" patch panels and distribution boxes. The Fibrlok™ mechanical splice, available in single and multi-fibre versions for single mode and multimode fibre completes the offer.

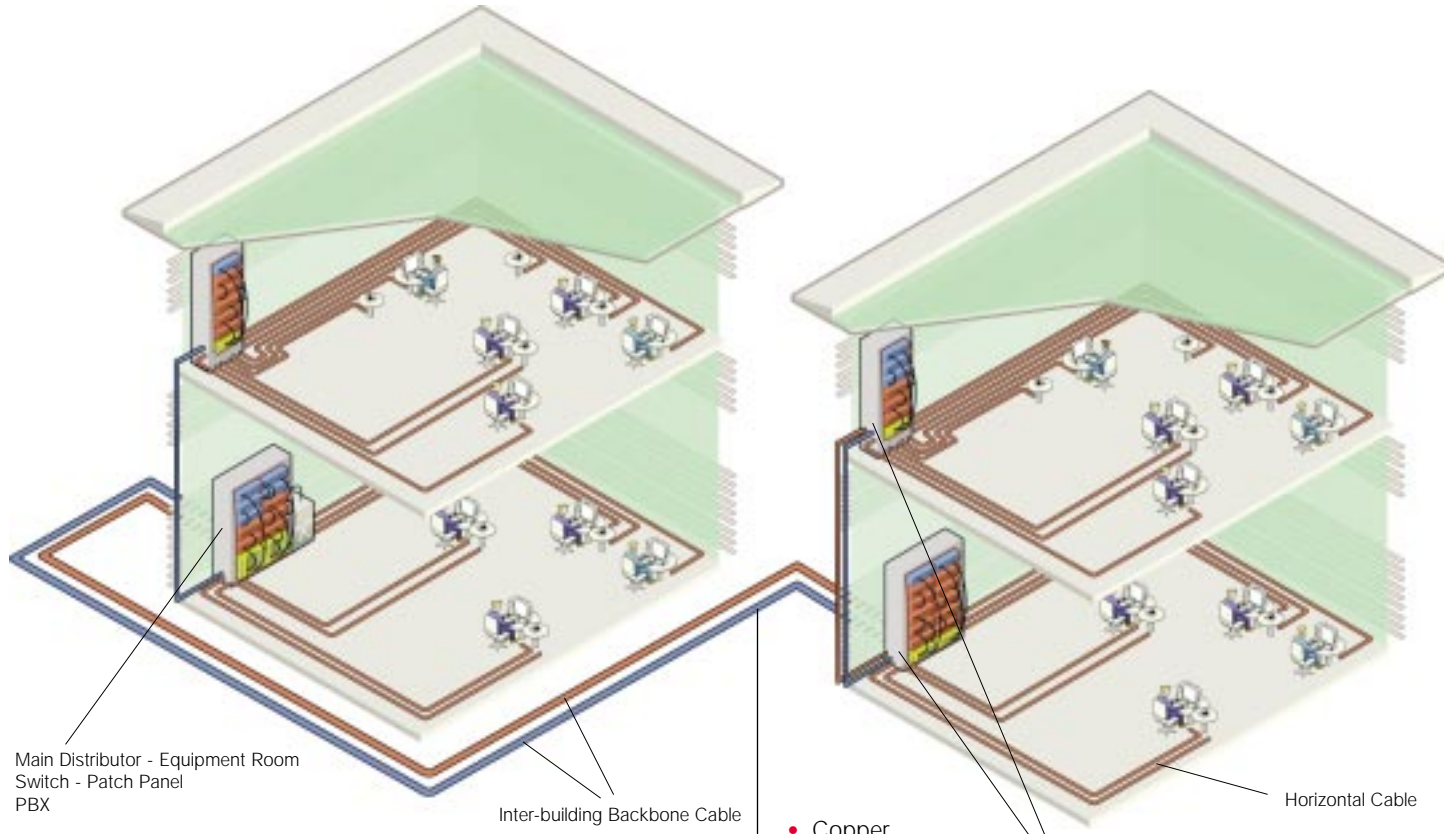
Copper Interconnect Solutions

3M Copper Interconnect Solutions include an extensive line of insulation displacement connector (IDC) products for voice and data applications and a comprehensive portfolio of complimentary accessories including mounting frames, distribution boxes and installation tooling. All the products within this segment have gained industry acceptance and recognition for consistent performance and ease of termination.



Solutions for Enterprise Networks

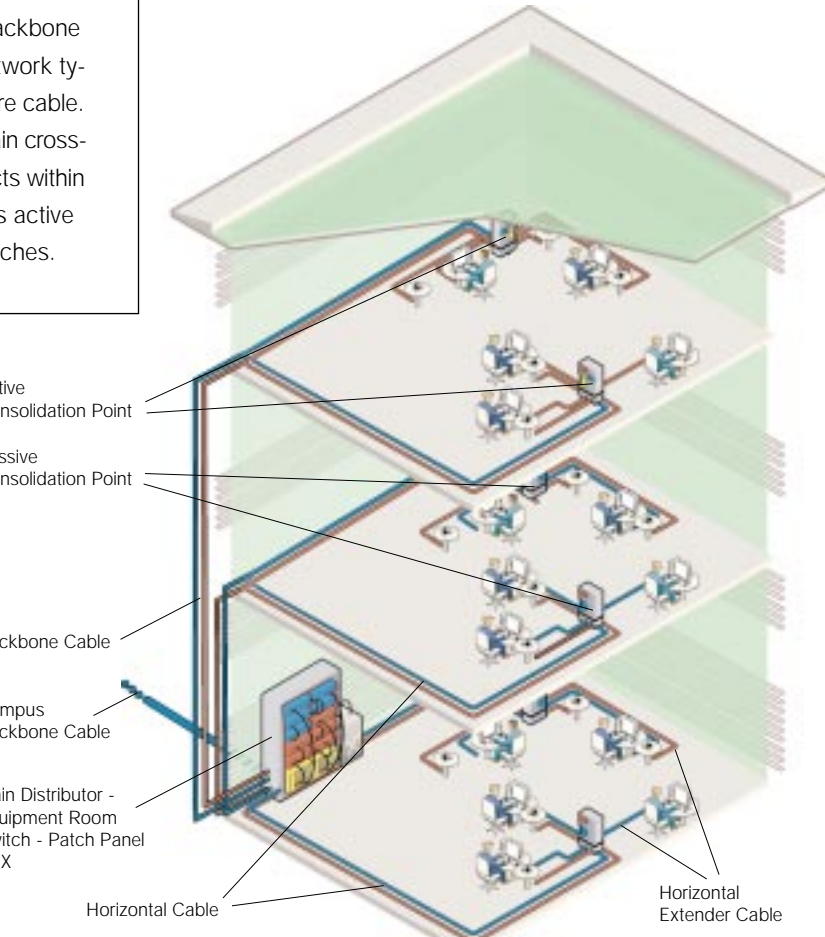
Freedom in Network Design



In the conventional distributed structured cabling design, backbone cable is optical fibre, with the horizontal segment of the network typically comprised of twisted-pair copper cable or optical fibre cable. Backbone cables in an interbuilding network travel from a main cross-connect (Distributor) to one or more horizontal cross-connects within the telecommunication rooms on each floor, which includes active electronics equipment such as hubs, concentrators or switches.

Zone Distribution

Moves, adds or changes in an open-office environment can be accommodated quickly and efficiently through consolidation points by combining permanent feeder cabling with preterminated plug-and-play extender cables associated with the work area. Providing connectivity closer to end-users not only adds flexibility, but also reduces network down-time and recabling needs, which can result in significant cost savings.

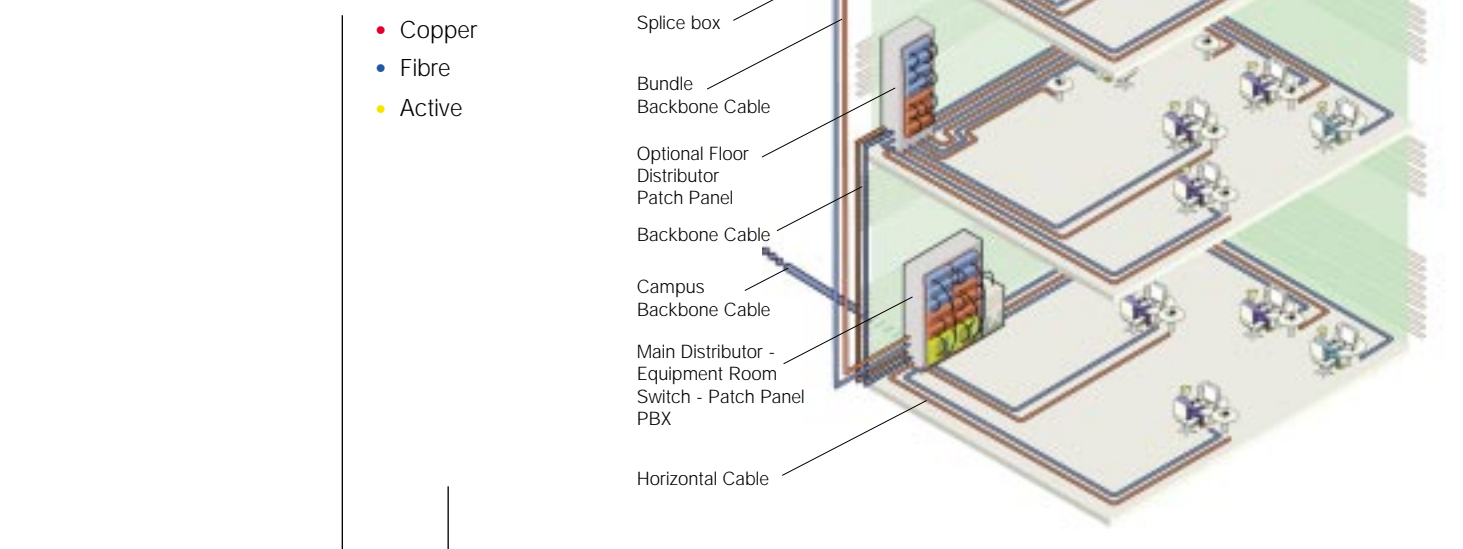


Solutions for Enterprise Networks

Freedom in Network Design

Centralized Network

Optical fibre's unlimited bandwidth and ability to carry data over long distances is best utilized in centralized networks. These networks have more unblocked bandwidth than distributed networks and are therefore better suited for combined voice, video and data traffic requiring quality of service implementation. Optical fibre eliminates intermediate closets, thus simplifying network layout and reducing overall system cost. A centralized network is the most efficient and cost effective way to implement fibre-to-the-desk.



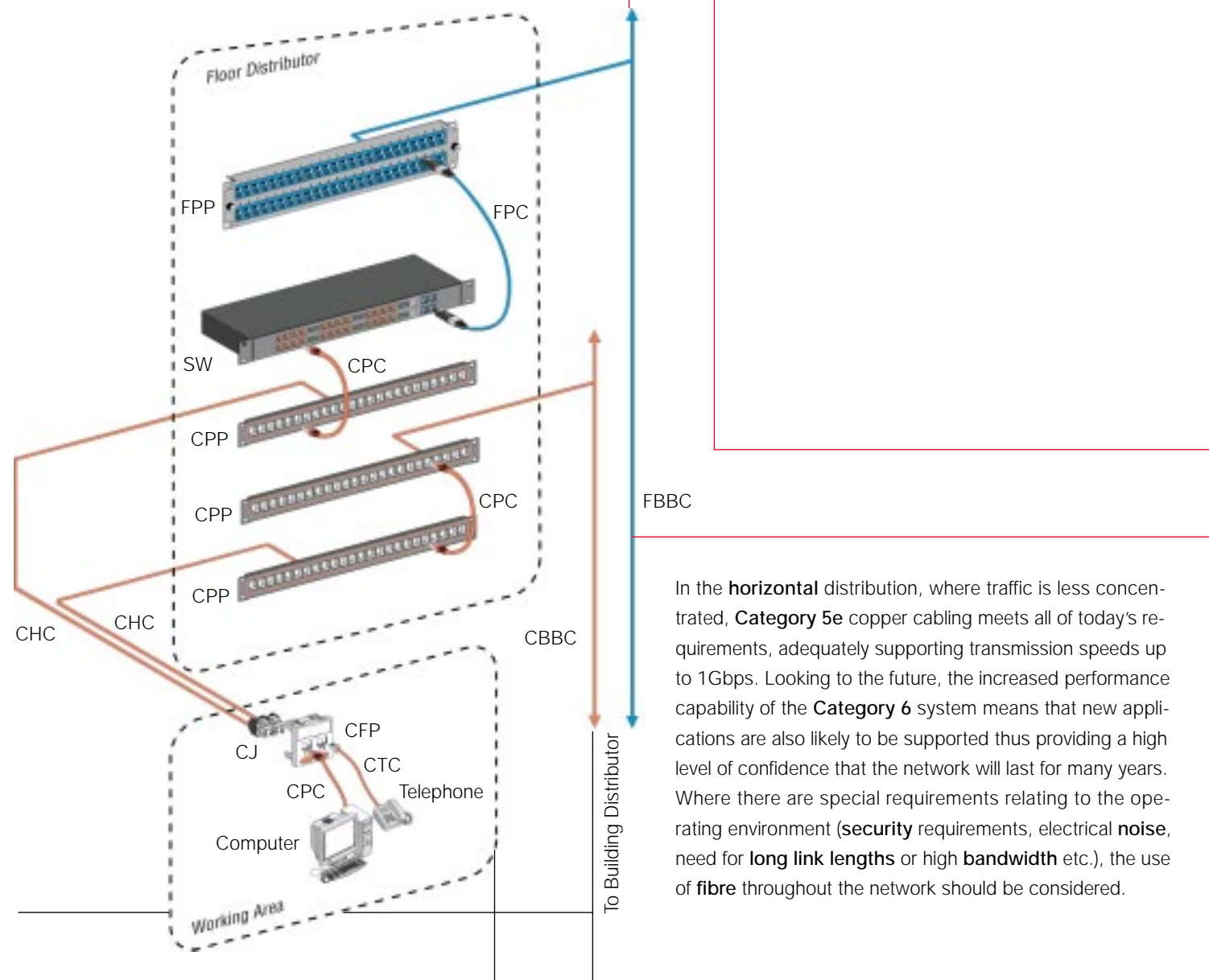
Comparison of Network Architectures

| | Distributed Network | Zone Distribution | Centralized Network |
|----------------------------|------------------------|-----------------------|-----------------------|
| Theoretical throughput | 1 Gps | 1 Gps | 10 Gps |
| Bandwidth scalability | possibly up to 2.5 Gps | possibly up to 10 Gps | > 10 Gps with OM-3/SM |
| Network scalability cost | High | Med-High | Low |
| QOS / Security | Low | Medium | High |
| Maintenance | Difficult | Difficult | Easy |
| Sensitivity to environment | Low | Medium | High |
| Moves and changes | Medium to difficult | Easy | Medium |
| Initial investment | 80 | 90 | 100 |
| Cost of ownership | 100 | 90 | 80 |

Distributed Network

Fibre in the Backbone

The transmission capability of **fibre** makes it the ideal choice for the **backbone** since this is where the traffic is **concentrated**. Additionally, the superior distance capability of fibre makes it the ideal choice for cross campus links between building distributors.



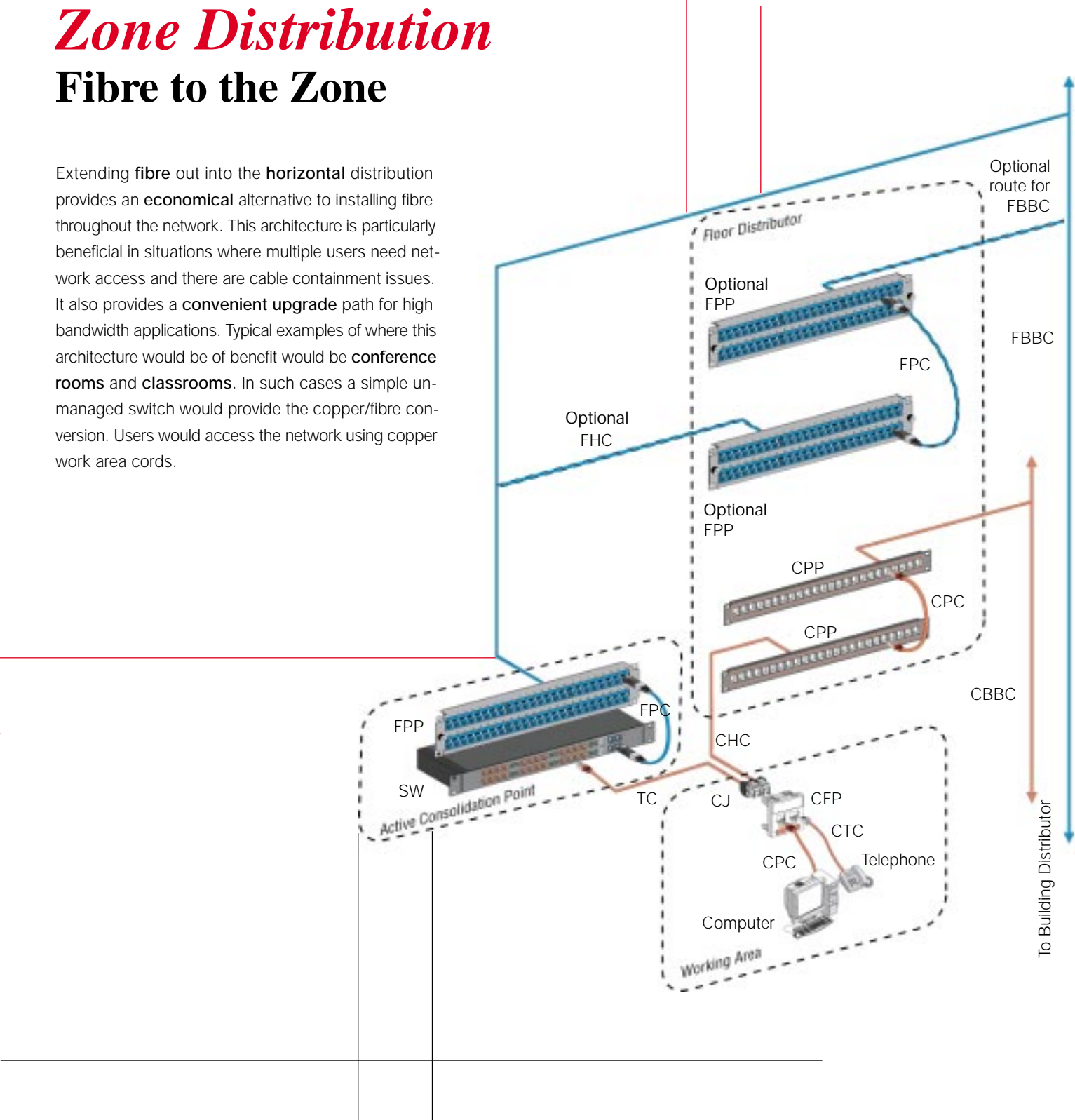
In the **horizontal distribution**, where traffic is less concentrated, **Category 5e** copper cabling meets all of today's requirements, adequately supporting transmission speeds up to 1Gbps. Looking to the future, the increased performance capability of the **Category 6** system means that new applications are also likely to be supported thus providing a high level of confidence that the network will last for many years. Where there are special requirements relating to the operating environment (**security** requirements, **electrical noise**, need for **long link lengths** or high **bandwidth** etc.), the use of **fibre** throughout the network should be considered.

| Item | | Page |
|------|---------------------------|------|
| CPC | • Copper Patch Cable | 29 |
| CFP | • Copper Face Plate | 26 |
| CJ | • Copper Jack | 24 |
| CTC | • Copper Telephone Cord | 31 |
| CHC | • Copper Horizontal Cable | 28 |
| SW | • Switch | 35 |
| CPP | • Copper Patch Panel | 27 |
| FPC | • Fibre Patch Cord | 20 |
| FBBC | • Fibre Backbone Cable | 18 |
| CBBC | • Copper Backbone Cable | 29 |

Zone Distribution

Fibre to the Zone

Extending **fibre** out into the **horizontal** distribution provides an **economical** alternative to installing fibre throughout the network. This architecture is particularly beneficial in situations where multiple users need network access and there are cable containment issues. It also provides a **convenient upgrade path** for high bandwidth applications. Typical examples of where this architecture would be of benefit would be **conference rooms** and **classrooms**. In such cases a simple unmanaged switch would provide the copper/fibre conversion. Users would access the network using copper work area cords.



| Item | | Page |
|------|---------------------------|------|
| CPC | • Copper Patch Cable | 29 |
| CTC | • Copper Telephone Cord | 31 |
| FC | • Fibre Connector | 14 |
| CJ | • Copper Jack | 24 |
| FHC | • Fibre Horizontal Cable | 17 |
| CHC | • Copper Horizontal Cable | 28 |
| CPP | • Copper Patch Panel | 27 |
| FPP | • Fibre Patch Panel | 16 |
| FBBC | • Fibre Backbone Cable | 18 |
| CBBC | • Copper Backbone Cable | 29 |

Centralized Network

Fibre to the desk (FTTD)

Although fibre has been used in the backbone for many years, widespread deployment has been less common even though its benefits and technical superiority have been widely accepted e.g.

- **High bandwidth** - up to 10Gbps on multimode fibre
- **Immunity to interference** - does not emit RFI is not susceptible to EMI
- **Security** - very difficult to tap into
- **Small physical size** - six-workstation fibre cable is the same diameter as a Category 5e copper cable
- **Long distance capability** - channel lengths much greater than 100m possible

Bandwidth and **distance** are probably the most important benefits and the network designer can leverage them to great advantage e.g.

- Implementation of centralized architecture
 - **Eliminates** Floor Distributors
 - **Simplifies** maintenance
- Formation of "switch farms" alongside "server farms"
 - **Improves** bandwidth, eliminates blocking

- Matching user/services/switch backplane performance
 - **Maximises** bandwidth delivered to the end user

- More efficient usage of equipment ports
 - More **cost effective**

If the network is properly designed, the network owner is not only guaranteed the best-installed performance, he is also assured that it will be usable in the future to support the most far reaching of applications.

- | | |
|--|---|
| | <p>The examples that follow show three alternative ways of deploying a centralized network architecture</p> <ul style="list-style-type: none"> • The home run: - fibre cable is pulled from the building distributor all the way to the telecommunications outlet • The home run with splice point: - as above but a splice is introduced to breakout the high fibre count backbone cable into two and four fibre horizontal cable • The passive floor distributor: - a passive cross connection point is retained and located in a floor distributor |
|--|---|

Is a centralized network more expensive?

Simply comparing the cost of components will not reflect the true picture. As networks are designed to deliver a specified bandwidth to users irrespective of network usage, a good measure would be to compare the cost per Mbps delivered.

3M commissioned the Tolly Group to prepare a white paper¹ to com-

pare traditional distributed network costs to those of a centralized fibre network. The comparison was on a per-user basis. Using the same network designs and costs found in that white paper the cost per Mbps delivered for the two architectures based on 267 users is shown below.

| | Cat 5e Distributed Network | Fibre Optic Centralized Network |
|--|----------------------------|---------------------------------|
| (16-port edge switches w/gigabit uplink) | | |
| Cost per user | \$ 962.76 | \$ 806.80 |
| Cost for 267 users | \$ 257,056.92 | \$ 215,415.60 |
| Available bandwidth per user | 62.5 Mbps | 100 Mbps |
| Total bandwidth delivered | 16688 Mbps | 26700 Mbps |
| Cost per Mbps delivered | \$ 15.40 | \$ 8.07 |

It can be seen that the centralized fibre network actually costs **48% less** per delivered Mbps than the equivalent distributed network while at the same time delivering **160% of the bandwidth**. It should be

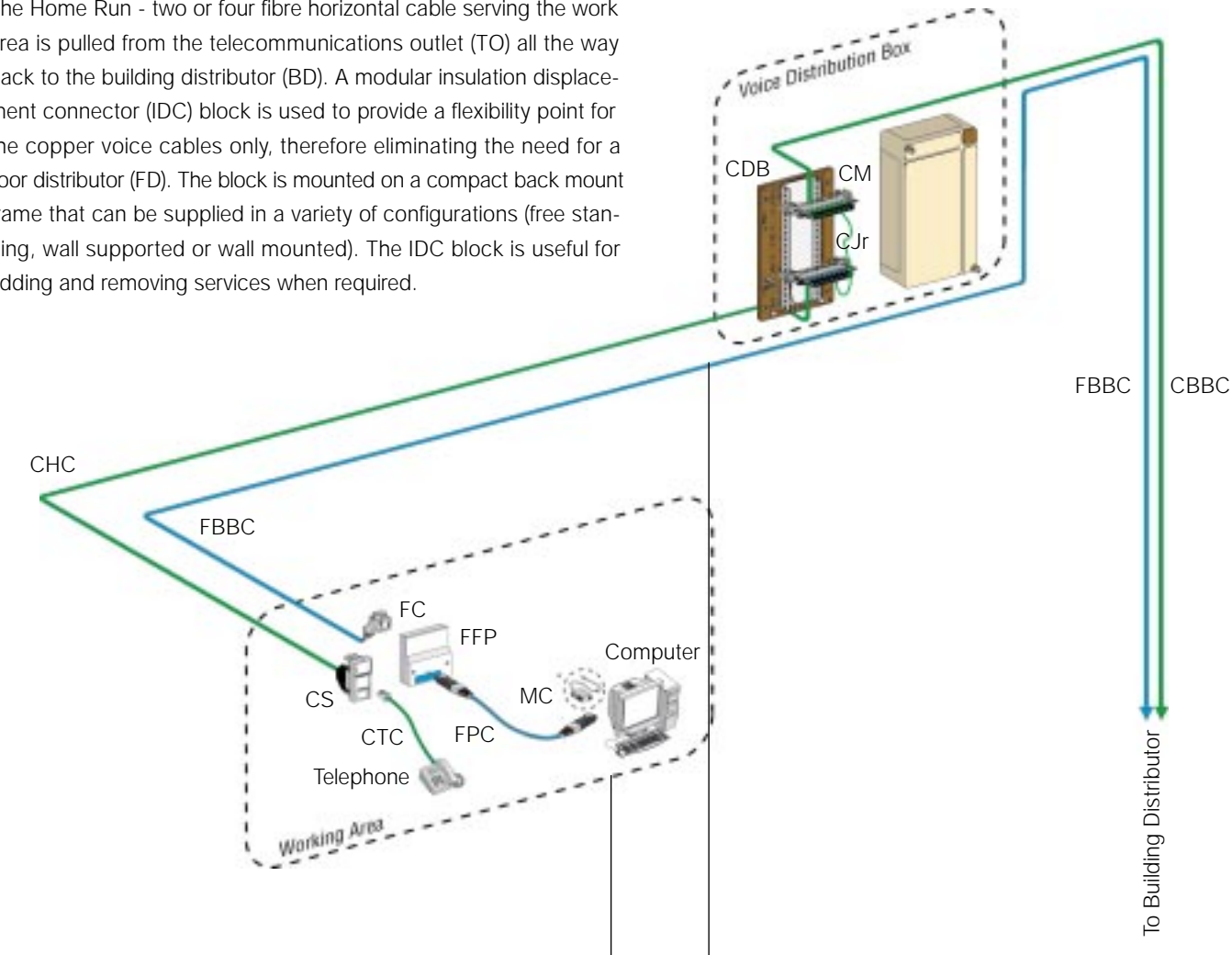
noted that as the network bandwidths increase, the centralized fibre architecture becomes even cheaper per delivered Mbps.

¹The Tolly Group White Paper No. 200505, Migrating to Fibre: The Case for Centralized Cabling

Centralized Network Solutions

FTTD - The Home Run

The Home Run - two or four fibre horizontal cable serving the work area is pulled from the telecommunications outlet (TO) all the way back to the building distributor (BD). A modular insulation displacement connector (IDC) block is used to provide a flexibility point for the copper voice cables only, therefore eliminating the need for a floor distributor (FD). The block is mounted on a compact back mount frame that can be supplied in a variety of configurations (free standing, wall supported or wall mounted). The IDC block is useful for adding and removing services when required.

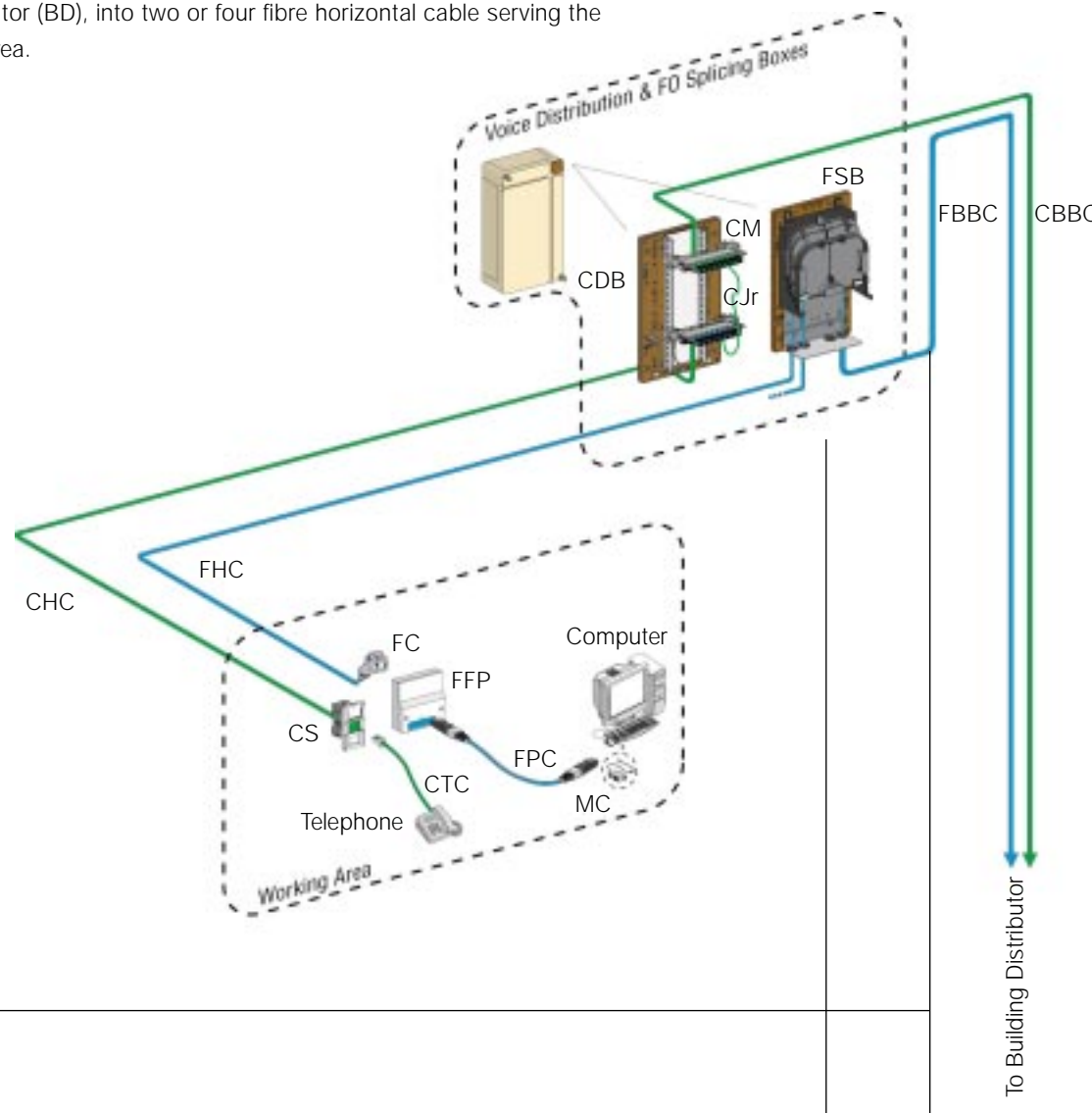


| Item | Page |
|------|-------------------|
| FPC | 20 |
| FFP | 16 |
| FC | 14 |
| FBBC | 18 |
| CTC | 31 |
| CS | 24 |
| CHC | 28 |
| CDB | 34 |
| CM | 25 |
| CJr | Customer Supplied |
| CBBC | 29 |
| MC | 35 |

Centralized Network Solutions

FTTD - The Home Run with Splice Point

Similar to the Home Run, in this architecture a splice is added to breakout high fibre count backbone cable originating at the building distributor (BD), into two or four fibre horizontal cable serving the work area.

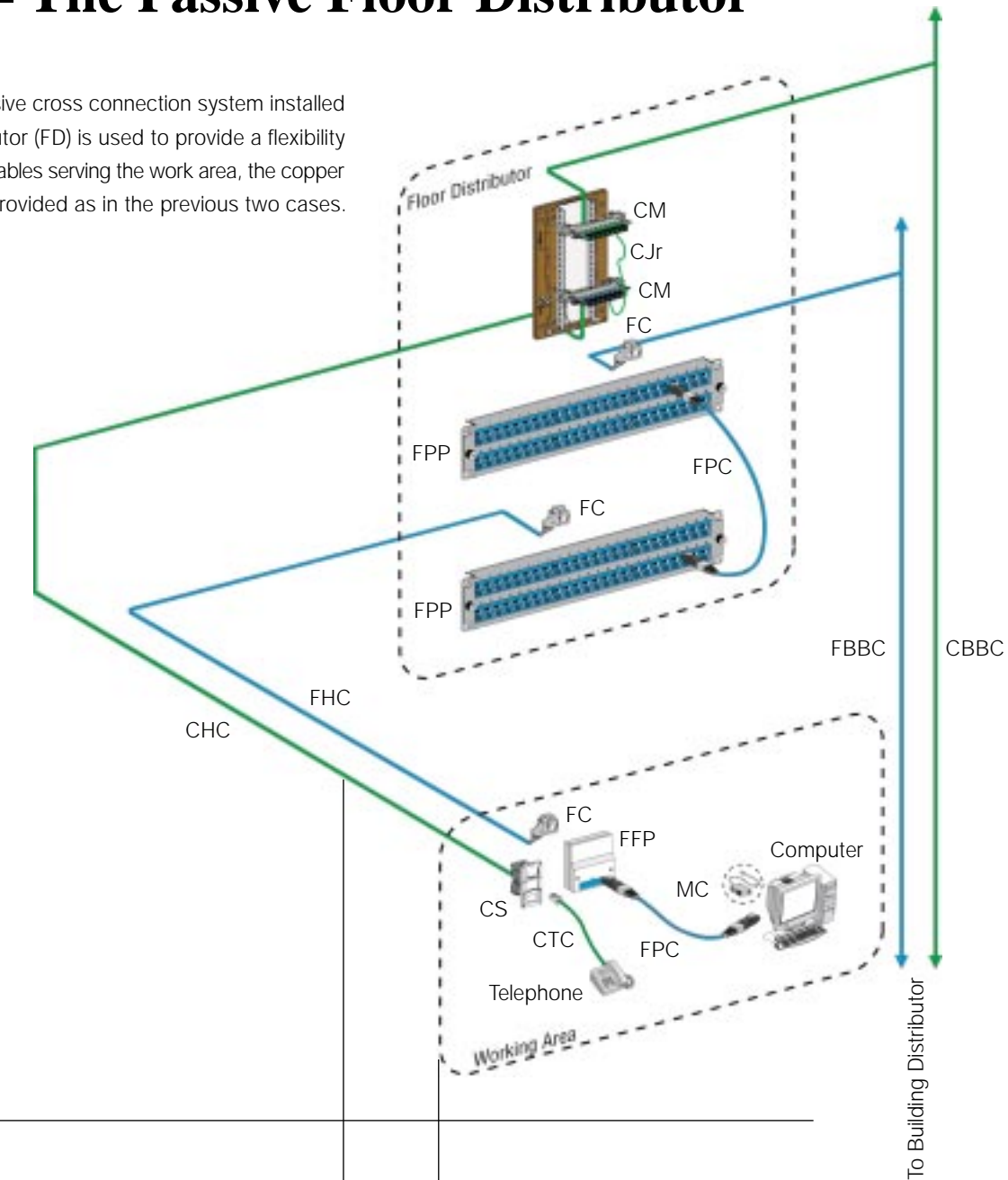


| Item | | Page |
|------|------------------------------|-------------------|
| FPC | • Fibre Patch Cord | 20 |
| FFP | • Fibre Face Plate | 16 |
| FC | • Fibre Connector | 14 |
| FHC | • Fibre Horizontal Cable | 17 |
| FSB | • Fibre Splice Box | 17 |
| FBBC | • Fibre Backbone Cable | 18 |
| CTC | • Copper Telephone Cord | 31 |
| CS | • Copper Socket | 24 |
| CHC | • Copper Horizontal Cable | 28 |
| CDB | • Copper Distribution Box | 34 |
| CM | • Copper Module | 25 |
| CJr | • Copper Jumper | Customer Supplied |
| CBBC | • Copper Backbone Cable | 29 |
| MC | • Media Converter (optional) | 35 |

Centralized Network Solutions

FTTD - The Passive Floor Distributor

In this case a passive cross connection system installed in the floor distributor (FD) is used to provide a flexibility point for the fibre cables serving the work area, the copper voice cables are provided as in the previous two cases.



| Item | | Page |
|------|------------------------------|------|
| FPC | • Fibre Patch Cord | 20 |
| FFP | • Fibre Face Plate | 16 |
| FC | • Fibre Connector | 14 |
| FHC | • Fibre Horizontal Cable | 17 |
| FPP | • Fibre Patch Panel | 16 |
| CTC | • Copper Telephone Cord | 31 |
| CS | • Copper Socket | 24 |
| CHC | • Copper Horizontal Cable | 28 |
| CJ | • Copper Jack | 24 |
| CPP | • Copper Patch Panel | 27 |
| MC | • Media Converter (optional) | 35 |
| FBBC | • Fibre Backbone Cable | 18 |
| CBBC | • Copper Backbone Cable | 29 |

Product List

| | |
|-----------------------------------|----|
| Fibre Components | |
| Fibre Connectors (FC) | 14 |
| Fibre Splice (FS) | 16 |
| Fibre Faceplates (FFP) | 16 |
| Fibre Patch Panels (FPP) | 16 |
| Fibre Splicebox (FSB) | 17 |
| Fibre Horizontal Cable (FHC) | 17 |
| Fibre Backbone Cable (FBBC) | 18 |
| Fibre Patch Cord (FPC) | 21 |
| Copper Components | |
| Copper Jacks (CJ) | 24 |
| Copper Sockets (CS) | 24 |
| Copper Modules (CM) | 25 |
| Copper Face Plates (CFP) | 26 |
| Copper Patch Panels (CPP) | 27 |
| Copper Horizontal Cable (CHC) | 28 |
| Copper Backbone Cable (CBBC) | 29 |
| Copper Patch Cables (CPC) | 29 |
| Copper Telephone Cords (CTC) | 31 |
| Copper Distribution Boxes (CDB) | 34 |
| Miscellaneous | |
| Cleaning Kit (CK) | 35 |
| Tools, Kits and Accessories (TKA) | 35 |
| Media Converters (MC) | 35 |
| Switches (SW) | 35 |



Fibre Components

| Description | Ref.-No |
|--|------------|
| FC - Fibre Connectors | |
| VF-45™ Socket Range | |
| VF-45™ Socket, multimode | VOL-0001 |
| VF-45™ Socket, singlemode | VOL-0002 |
| VF-45™ Socket fibre holder | VOL-0011 |
| VF-45™ Socket fibre holder, 900µm | VOL-0011A |
|  | |
| ST product range | |
| <i>ST Hot-Melt multimode</i> | |
| ST Hot-Melt Connector, multimode, 125+, white boot | 6100-W |
| ST Hot-Melt Connector, multimode, 125+, red boot | 6100-R |
| ST Hot-Melt Connector, multimode, 125+, black boot | 6100-B |
| <i>ST Crimplok™ multimode</i> | |
| ST Crimplock™ Connector, multimode, 125+ | 6901 |
| <i>ST Hot-Melt singlemode</i> | |
| ST Hot-Melt Connector, singlemode, 126, yellow boot | 8100-YS |
| <i>ST Epoxy multimode</i> | |
| ST Epoxy Connector, multimode, 125, black boot | 6105-B |
| ST Epoxy Connector, multimode, 125, red boot | 6105-R |
| <i>ST Epoxy singlemode</i> | |
| ST Epoxy Connector, singlemode 126, yellow boot | 8106 |
| ST Epoxy Connector, singlemode 127, yellow boot | 8107 |
|  | |
| SC product range | |
| <i>SC Hot-Melt multimode</i> | |
| SC Hot-Melt Connector, multimode 125+, white boot | 6300-W |
| SC Hot-Melt Connector, multimode 125+, white boot | 6300-W5-12 |
| <i>SC Hot-Melt singlemode</i> | |
| SC Hot-Melt Connector, singlemode 126, white boot | 8300 |
| <i>SC Crimplok™ multimode</i> | |
| SC Crimplock™ Connector, multimode 125+ | 6900 |
| <i>SC Epoxy multimode</i> | |
| SC Epoxy Connector, multimode 125+, beige boot | 6306-BE |
| <i>SC Epoxy singlemode</i> | |
| SC Epoxy Connector, singlemode 126, white boot | 8306 |
| SC Epoxy Connector, singlemode 127, white boot | 8307 |
|  | |
| FC Product range | |
| <i>FC Hot-Melt multimode</i> | |
| FC Hot-Melt Connector, multimode 125+, white boot | 6200 |
| <i>FC Epoxy multimode</i> | |
| FC Epoxy Connector, multimode 125+, white boot | 6202 |
| <i>FC Epoxy singlemode</i> | |
| FC Epoxy Connector, singlemode 126, white boot | 8203 |
| FC Epoxy Connector, singlemode 127, white boot | 8204 |
|  | |

Fibre Components

| Description | Ref.-No |
|---|----------|
| ST Couplings | |
| <i>Multimode ST Couplings</i> | |
| ST/ST Coupling simplex, multimode, threaded with panel nut and lock washer | 6112 |
| ST/ST Coupling simplex, multimode, threaded | 6113 |
| <i>Singlemode ST Couplings</i> | |
| ST/ST Coupling duplex, singlemode, threaded | 8113 |
| ST/ST Coupling simplex, singlemode, threaded with panel nut and lock washer | 8119 |
| ST/ST Coupling simplex, singlemode, metal | 7441 |
| <i>Hybrid Couplings</i> | |
| SC/ST hybrid Coupling duplex, multimode | ST/SC MM |
| SC/ST hybrid Coupling duplex, singlemode | ST/SC SM |
|  | |
| SC Couplings | |
| <i>Multimode SC Couplings</i> | |
| SC/SC Coupling duplex, multimode, blue | 6313 |
| SC/SC Coupling duplex, multimode, metal body | 6313M |
| SC/SC Coupling simplex, multimode | 6310 |
| <i>Singlemode SC Couplings</i> | |
| SC/SC Coupling duplex, singlemode | 8313 |
| SC/SC Coupling simplex, singlemode | 8310 |
|  | |
| FC Couplings | |
| <i>FC/PC-FC/PC Coupling simplex, singlemode, Square flanged</i> | |
| FC/PC-FC/PC Coupling simplex, singlemode, D mount | 8210 |
|  | |

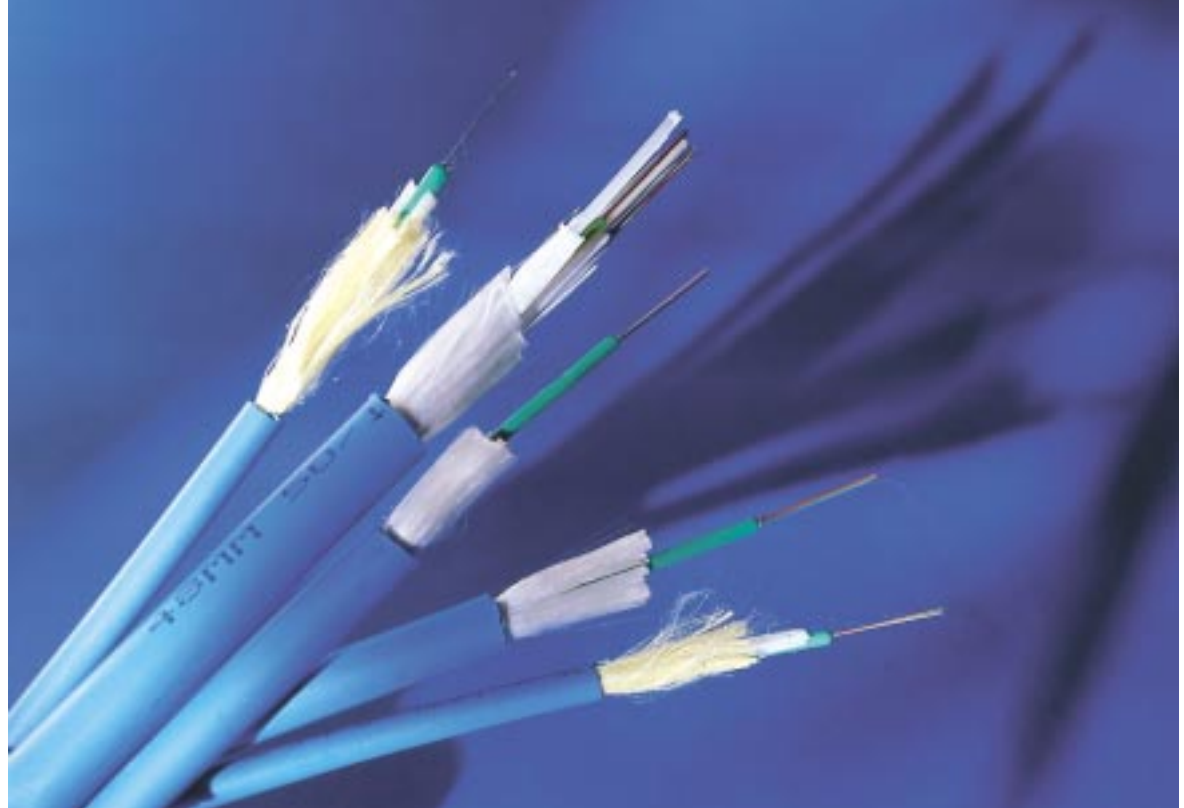
Fibre Components

| Description | Ref.-No |
|---|--|
| FS - Fibre Splice | |
| Single-fibre Fibrlok™ splice 2529 Fibrlok II Universal optical fibre splice, 250 X 900 2529 Fibrlok II Universal optical fibre splice, 250 X 900 | 84871 84402 |
| Multi-fibre Fibrlok™ splice 2604 Fibrlok multi-fibre optical splice (4 fibres) 2612 Fibrlok multi-fibre optical splice (12 fibres) | 84558 83469 |
| FPP - Fibre Faceplates | |
| Votion™ Wall Faceplates Wall outlet, 80mm x 80mm, office white - Europe Wall outlet, 86mm x 86mm, office white - Europe Wall outlet, 80mm x 80mm , cream white - Europe Wall outlet, Module 45mm x 90mm, office white Wall outlet, 210mm x 160mm x 60mm, white, 6-port | VOL-0255W VOL-0256W VOL-0255C VOL-0257W 2552 SA VF-45 |
| ST Wall Faceplate for 2 x ST-Simplex (30 degree) for 4 x ST-Simplex | FIPTOST-70 FIPTOST-80 |
| SC Wall Faceplate for 2 x SC-Duplex for 2 x SC-Duplex (30 degree) | FIPTOSC-80 FIPTOSC-70 |
| Votion™ Floor inserts (for Ackermann Tank GES(R) 2,4,6,7,9) Floortank Insert, Ackermann 3 x VF-45, 3 x Quante RJ45 Floortank Insert, Ackermann 3 x VF-45, 3 x Panduit RJ45 Floortank Insert, Ackermann 3 x VF-45, 2 x IBM RJ45 | VOL-0259 A VOL-0259 B VOL-0259 C |
| FPP - Fibre Patch Panels | |
| Votion™ 19" Patch Panels Patch Panel, sliding, 24 port 1U Patch Panel, sliding, 48 port 2U Patch Panel, sliding, 72 port 3U Patch cord management Panel | VOL-0430-ES VOL-0432-ES VOL-0434-ES VOL-0499-E |
| ST and SC 19" Patch Panels , empty without faceplate 19" Splice drawer sliding, 1U, empty for 12 ST 19" Splice drawer sliding, 1U, empty for 24 ST 19" Splice drawer sliding, 1U, empty for 24 SC-Duplex 19" Splice drawer sliding, 1U, empty for 12 SC-Duplex 19" Splice drawer sliding, 1U, empty for 6 SC-Duplex | DE-0100-0954-1 DE-0100-0955-8 DE-0100-1319-6 DE-0100-0957-4 DE-0100-1225-5 |

Fibre Components

| Description | Ref.-No |
|--|---|
| ST and SC 19" Patch Panels , with couplings and faceplate 19" Splice drawer sliding, 1U, with 12 ST Couplings MM 19" Splice drawer sliding, 1U, with 24 ST Couplings MM 19" Splice drawer sliding, 1U, with 12 ST/SC-Duplex Coupling MM 19" Splice drawer sliding, 1U, with 24 ST/SC-Duplex Coupling MM | DE-0100-0679-4 DE-0100-0680-2 DE-0100-0681-0 TBD |
| Blanking Plugs for Votion™ Outlets and Patch Panels Blank insert - office white Blank insert - bright white | VOL-0300 VOL-0300B |
| Votion™ Wall mount Patch Panels Wall mount Patch Panel, 6 port, w/ bezels Wall mount Patch Panel, 12 port, w/ bezels Wall mount Patch Panel, 24 port, w/ bezels | VOL-0406B VOL-0412B VOL-0424B |
| FSB - Fibre Splice Box Type I: 48 - 96 Fibres, 300 x 300 x 85mm Type II: 144 - 288 Fibres, 225 x 600 x 220mm Type III: 288 - 576 Fibres, 425 x 600 x 210mm Type IV: 288 - 864 Fibres, 650 x 600 x 210mm | VOL-0450 VOL-0451 VOL-0452 VOL-0453 |
| FHC - Fibre Horizontal Cable | |
| 50/125µm multimode Horizontal 50/125µm, 2 fibre LSZH, 1km Horizontal 50/125µm, 4 fibre LSZH, 1km Horizontal 50/125µm, 2 fibre LSZH, 2km Horizontal 50/125µm, 4 fibre LSZH, 2km | VOL-H52L1 VOL-H54L1 VOL-H52L2 VOL-H54L2 |
| 62.5/125µm multimode Horizontal 62.5/125µm, 2 fibre LSZH, 1km Horizontal 62.5/125µm, 4 fibre LSZH, 1km | VOL-H62L1 VOL-H64L1 |
| 9/125µm singlemode Horizontal singlemode 2 fibre 9/125µm LSZH Horizontal singlemode 4 fibre 9/125µm LSZH | VOL-H92L1 VOL-H94L1 |
| Hybrid multimode/singlemode Horizontal Hybrid 2 fibre 9/125µm & 2 fibre 50/125µm LSZH Horizontal Hybrid 2 fibre 9/125µm & 2 fibre 62.5/125µm LSZH | VOL-H954L1 VOL-H964L1 |

Fibre Components

| Description | Ref.-No |
|--|-----------|
| FBBC - Fibre Backbone Cable | |
|  | |
| Backbone Indoor Cable, 50/125µm multimode | |
| 6 fibre LSZH | VOL-B 56 |
| 12 fibre LSZH | VOL-B 512 |
| 24 fibre LSZH | VOL-B 524 |
| 48 fibre LSZH | VOL-B 548 |
| 72 fibre LSZH | VOL-B 572 |
| 96 fibre LSZH | VOL-B 596 |
| Backbone Indoor Cable, 62.5/125µm multimode | |
| 6 fibre LSZH | VOL-B 66 |
| 12 fibre LSZH | VOL-B 612 |
| 24 fibre LSZH | VOL-B 624 |
| 48 fibre LSZH | VOL-B 648 |
| 72 fibre LSZH | VOL-B 672 |
| 96 fibre LSZH | VOL-B 696 |
| Backbone Indoor Cable, 9/125µm singlemode | |
| 6 fibre LSZH | VOL-B 96 |
| 12 fibre LSZH | VOL-B 912 |
| 24 fibre LSZH | VOL-B 924 |
| 48 fibre LSZH | VOL-B 948 |
| 72 fibre LSZH | VOL-B 972 |
| 96 fibre LSZH | VOL-B 99 |

Fibre Components

| Description | Ref.-No |
|--|-------------|
| Backbone Indoor / Outdoor Cable, Aramid, 50/125µm multimode | |
| 2 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A52 |
| 4 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A54 |
| 6 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A56 |
| 8 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A58 |
| 12 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A512 |
| 24 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A524 |
| 48 fibre Loose Tube, gel filled w/ FRP LSZH | VOL-IO A548 |
| 72 fibre Loose Tube, gel filled w/ FRP LSZH | VOL-IO A572 |
| 96 fibre Loose Tube, gel filled w/ FRP LSZH | VOL-IO A596 |
| Backbone Indoor / Outdoor Cable, Aramid, 62.5/125µm multimode | |
| 2 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A62 |
| 4 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A64 |
| 6 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A66 |
| 8 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A68 |
| 12 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A612 |
| 24 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A624 |
| 48 fibre Loose Tube, gel filled w/ FRP LSZH | VOL-IO A648 |
| 72 fibre Loose Tube, gel filled w/ FRP LSZH | VOL-IO A672 |
| 96 fibre Loose Tube, gel filled w/ FRP LSZH | VOL-IO A696 |
| Backbone Indoor / Outdoor Cable, Aramid, 9/125µm singlemode | |
| 2 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A924 |
| 4 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A94 |
| 6 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A96 |
| 8 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A98 |
| 12 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A912 |
| 24 fibre Unitube, gel filled w/ aramid yarn LSZH | VOL-IO A924 |
| 48 fibre Loose Tube, gel filled w/ FRP LSZH | VOL-IO A948 |
| 72 fibre Loose Tube, gel filled w/ FRP LSZH | VOL-IO A972 |
| 96 fibre Loose Tube, gel filled w/ FRP LSZH | VOL-IO A996 |
| Backbone Indoor / Outdoor Cable, glasyarn, 50/125µm multimode | |
| 2 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G52 |
| 4 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G54 |
| 6 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G56 |
| 8 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G58 |
| 12 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G512 |
| 24 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G524 |
| 48 fibre Loose Tube, gel filled w/ glasyarn w/ FRP LSZH | VOL-IO G548 |
| 72 fibre Loose Tube, gel filled w/ glasyarn w/ FRP LSZH | VOL-IO G572 |
| 96 fibre Loose Tube, gel filled w/ glasyarn w/ FRP LSZH | VOL-IO G596 |
| Backbone Indoor / Outdoor Cable, glasyarn, 62.5/125µm multimode | |
| 2 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G62 |
| 4 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G64 |
| 6 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G66 |
| 8 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G68 |
| 12 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G612 |
| 24 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G624 |
| 48 fibre Loose Tube, gel filled w/ glasyarn w/ FRP LSZH | VOL-IO G648 |
| 72 fibre Loose Tube, gel filled w/ glasyarn w/ FRP LSZH | VOL-IO G672 |
| 96 fibre Loose Tube, gel filled w/ glasyarn w/ FRP LSZH | VOL-IO G696 |

Fibre Components

| Description | Ref.-No |
|--|-------------|
| Backbone Indoor / Outdoor Cable, glasyarn, 9/125µm singlemode | |
| 2 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G92 |
| 4 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G94 |
| 6 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G96 |
| 8 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G98 |
| 12 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G912 |
| 24 fibre Unitube, gel filled w/ glasyarn LSZH | VOL-IO G924 |
| 48 fibre Loose Tube, gel filled w/ glasyarn w/ FRP LSZH | VOL-IO G948 |
| 72 fibre Loose Tube, gel filled w/ glasyarn w/ FRP LSZH | VOL-IO G972 |
| 96 fibre Loose Tube, gel filled w/ glasyarn w/ FRP LSZH | VOL-IO G996 |
| Backbone Indoor / Outdoor Cable, corrugated Steel, 50/125µm multimode | |
| 2 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S52 |
| 4 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S54 |
| 6 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S56 |
| 8 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S58 |
| 12 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S512 |
| 24 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S524 |
| 48 fibre Loose Tube, gel filled w/ FRP & corrugated steel LSZH | VOL-IO S548 |
| 72 fibre Loose Tube, gel filled w/ FRP & corrugated steel LSZH | VOL-IO S572 |
| 96 fibre Loose Tube, gel filled w/ FRP & corrugated steel LSZH | VOL-IO S596 |
| Backbone Indoor / Outdoor Cable, corrugated Steel, 62.5/125µm multimode | |
| 2 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S62 |
| 4 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S64 |
| 6 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S66 |
| 8 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S68 |
| 12 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S612 |
| 24 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S624 |
| 48 fibre Loose Tube, gel filled w/ FRP & corrugated steel LSZH | VOL-IO S648 |
| 72 fibre Loose Tube, gel filled w/ FRP & corrugated steel LSZH | VOL-IO S672 |
| 96 fibre Loose Tube, gel filled w/ FRP & corrugated steel LSZH | VOL-IO S696 |
| Backbone Indoor / Outdoor Cable, corrugated Steel, 9/125µm singlemode | |
| 2 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S92 |
| 4 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S94 |
| 6 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S96 |
| 8 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S98 |
| 12 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S912 |
| 24 fibre Unitube, gel filled w/ aramid yarn & corrugated steel LSZH | VOL-IO S924 |
| 48 fibre Loose Tube, gel filled w/ FRP & corrugated steel LSZH | VOL-IO S948 |
| 72 fibre Loose Tube, gel filled w/ FRP & corrugated steel LSZH | VOL-IO S972 |
| 96 fibre Loose Tube, gel filled w/ FRP & corrugated steel LSZH | VOL-IO S996 |

Fibre Components

| Description | Ref.-No |
|--|------------|
| FPC - Fibre Patch Cord | |
| Fibre Patch Cord, duplex VF-45™ to VF-45™, 50/125µm multimode, LSZH | |
| Patchcord, VF-45 to VF-45, 50µm, LSZH, 1m | VOL-V5L1 |
| Patchcord, VF-45 to VF-45, 50µm, LSZH, 2m | VOL-V5L2 |
| Patchcord, VF-45 to VF-45, 50µm, LSZH, 3m | VOL-V5L3 |
| Patchcord, VF-45 to VF-45, 50µm, LSZH, 5m | VOL-V5L5 |
| Fibre Patch Cord, duplex VF-45™ to ST, 50/125µm multimode, LSZH | |
| Patchcord, VF-45 to ST, 50µm, LSZH, 1m | VOL-T5L1 |
| Patchcord, VF-45 to ST, 50µm, LSZH, 2m | VOL-T5L2 |
| Patchcord, VF-45 to ST, 50µm, LSZH, 3m | VOL-T5L3 |
| Patchcord, VF-45 to ST, 50µm, LSZH, 5m | VOL-T5L5 |
| Fibre Patch Cord, duplex VF-45™ to SC, 50/125µm multimode, LSZH | |
| Patchcord, VF-45 to SC, 50µm, LSZH, 1m | VOL-C5L1 |
| Patchcord, VF-45 to SC, 50µm, LSZH, 2m | VOL-C5L2 |
| Patchcord, VF-45 to SC, 50µm, LSZH, 3m | VOL-C5L3 |
| Patchcord, VF-45 to SC, 50µm, LSZH, 5m | VOL-C5L5 |
| Fibre Patch Cord, duplex VF-45™ to LC, 50/125µm multimode, LSZH | |
| Patchcord, VF-45 to LC, 50µm, LSZH, 1m | VOL-L5L1 |
| Patchcord, VF-45 to LC, 50µm, LSZH, 2m | VOL-L5L2 |
| Patchcord, VF-45 to LC, 50µm, LSZH, 3m | VOL-L5L3 |
| Patchcord, VF-45 to LC, 50µm, LSZH, 5m | VOL-L5L5 |
| Fibre Patch Cord, duplex VF-45™ to MT-RJ, 50/125µm multimode, LSZH | |
| Patchcord, VF-45 to MT-RJ, 50µm, LSZH, 1m | VOL-M5RL1 |
| Patchcord, VF-45 to MT-RJ, 50µm, LSZH, 2m | VOL-M5RL2 |
| Patchcord, VF-45 to MT-RJ, 50µm, LSZH, 3m | VOL-M5RL3 |
| Patchcord, VF-45 to MT-RJ, 50µm, LSZH, 5m | VOL-M5RL5 |
| Fibre Patch Cord, duplex VF-45™ to VF-45™, 62.5/125µm multimode, LSZH | |
| Patchcord, VF-45 to VF-45, 62.5µm, LSZH, 1m | VOL-V6L1 |
| Patchcord, VF-45 to VF-45, 62.5µm, LSZH, 2m | VOL-V6L2 |
| Patchcord, VF-45 to VF-45, 62.5µm, LSZH, 3m | VOL-V6L3 |
| Patchcord, VF-45 to VF-45, 62.5µm, LSZH, 5m | VOL-V6L5 |
| Fibre Patch Cord, duplex VF-45™ to ST, 62.5/125µm multimode, LSZH | |
| Patchcord, VF-45 to ST, 62.5µm, LSZH, 1m | VOL-T6L1 |
| Patchcord, VF-45 to ST, 62.5µm, LSZH, 2m | VOL-T6L2 |
| Patchcord, VF-45 to ST, 62.5µm, LSZH, 3m | VOL-T6L3 |
| Patchcord, VF-45 to ST, 62.5µm, LSZH, 5m | VOL-T6L5 |
| Fibre Patch Cord, duplex VF-45™ to MT-RJ, 62.5/125µm multimode, LSZH | |
| Patchcord, VF-45 to MT-RJ, 62.5µm, LSZH, 1m | VOL-M6R/L1 |
| Patchcord, VF-45 to MT-RJ, 62.5µm, LSZH, 2m | VOL-M6R/L2 |
| Patchcord, VF-45 to MT-RJ, 62.5µm, LSZH, 3m | VOL-M6R/L3 |
| Patchcord, VF-45 to MT-RJ, 62.5µm, LSZH, 5m | VOL-M6R/L5 |

Fibre Components

| Description | Ref.-No |
|--|--|
| Fibre Patch Cord, duplex VF-45™ to SC, 62.5/125µm multimode, LSZH Patchcord, VF-45 to SC, 62.5µm, LSZH, 1m Patchcord, VF-45 to SC, 62.5µm, LSZH, 2m Patchcord, VF-45 to SC, 62.5µm, LSZH, 3m Patchcord, VF-45 to SC, 62.5µm, LSZH, 5m | VOL-C6L1 VOL-C6L2 VOL-C6L3 VOL-C6L5 |
| Fibre Patch Cord, duplex VF-45™ to LC, 62.5/125µm multimode, LSZH Patchcord, VF-45 to LC, 62.5µm, LSZH, 1m Patchcord, VF-45 to LC, 62.5µm, LSZH, 2m Patchcord, VF-45 to LC, 62.5µm, LSZH, 3m Patchcord, VF-45 to LC, 62.5µm, LSZH, 5m | VOL-L6L1 VOL-L6L2 VOL-L6L3 VOL-L6L5 |
| Fibre Patch Cord, duplex VF-45™ to VF-45™, 9/125µm singlemode, LSZH Patchcord, VF-45 to VF-45, SM LSZH, 1m Patchcord, VF-45 to VF-45, SM LSZH, 2m Patchcord, VF-45 to VF-45, SM LSZH, 3m Patchcord, VF-45 to VF-45, SM LSZH, 5m | VOL-V9L1 VOL-V9L2 VOL-V9L3 VOL-V9L5 |
| Fibre Patch Cord, duplex VF-45™ to ST, 9/125µm singlemode, LSZH Patchcord, VF-45 to ST, SM LSZH, 1m Patchcord, VF-45 to ST, SM LSZH, 2m Patchcord, VF-45 to ST, SM LSZH, 3m Patchcord, VF-45 to ST, SM LSZH, 5m | VOL-T9L1 VOL-T9L2 VOL-T9L3 VOL-T9L5 |
| Fibre Patch Cord, duplex VF-45™ to SC, 9/125µm singlemode, LSZH Patchcord, VF-45 to SC, SM LSZH, 1m Patchcord, VF-45 to SC, SM LSZH, 2m Patchcord, VF-45 to SC, SM LSZH, 3m Patchcord, VF-45 to SC, SM LSZH, 5m | VOL-C9L1 VOL-C9L2 VOL-C9L3 VOL-C9L5 |
| Fibre Patch Cord, duplex VF-45™ to MT-RJ, 9/125µm singlemode, LSZH Patchcord, VF-45 to MT-RJ, SM LSZH, 1m Patchcord, VF-45 to MT-RJ, SM LSZH, 2m Patchcord, VF-45 to MT-RJ, SM LSZH, 3m Patchcord, VF-45 to MT-RJ, SM LSZH, 5m | VOL-M9L1 VOL-M9L2 VOL-M9L3 VOL-M9L5 |

Fibre Components

| Description | Ref.-No |
|---|--|
| Fibre Patch Cord duplex ST - ST 50/125µm multimode ST-ST patchcord duplex multimode 50/125µm, 1m ST-ST patchcord duplex multimode 50/125µm, 2m ST-ST patchcord duplex multimode 50/125µm, 5m | BANAN-AX0001 BANAN-AX0002 BANAN-AX0005 |
| Fibre Patch Cord duplex ST - ST 62.5/125µm multimode ST-ST patchcord duplex multimode 62.5/125µm, grey, 1m ST-ST patchcord duplex multimode 62.5/125µm, grey, 2m ST-ST patchcord duplex multimode 62.5/125µm, grey, 5m | BANAN-AQ0001 BANAN-AQ0002 BANAN-AQ0005 |
| Fibre Patch Cord duplex SC - SC 50/125µm multimode SC-SC Patchcord duplex multimode 50/125µm, 1m SC-SC Patchcord duplex multimode 50/125µm, 2m SC-SC Patchcord duplex multimode 50/125µm, 5m | BDBDB-AX0001 BDBDB-AX0002 BDBDB-AX0005 |
| Fibre Patch Cords duplex SC - SC 62.5/125µm multimode SC-SC Patchcord duplex multimode 62.5/125µm, grey, 1m SC-SC Patchcord duplex multimode 62.5/125µm, grey, 2m SC-SC Patchcord duplex multimode 62.5/125µm, grey, 5m | BDBDB-AQ0001 BDBDB-AQ0002 BDBDB-AQ0005 |
| Fibre Patch Cord duplex ST - SC 50/125µm multimode ST-SC Patchcord duplex multimode 50/125µm, grey, 1m ST-SC Patchcord duplex multimode 50/125µm, grey, 2m ST-SC Patchcord duplex multimode 50/125µm, grey, 5m | BANDB-AX0001 BANDB-AX0002 BANDB-AX0005 |
| Fibre Patch Cord duplex ST - SC 62.5/125µm multimode ST-SC Patchcord duplex multimode 62.5/125µm, 1m ST-SC Patchcord duplex multimode 62.5/125µm, 2m ST-SC Patchcord duplex multimode 62.5/125µm, 5m | BANDB-AQ0001 BANDB-AQ0002 BANDB-AQ0005 |
| Fibre Patch Cord duplex MTRJ - ST 50/125µm multimode MTRJ-ST Patchcord duplex multimode 50/125µm, 1m MTRJ-ST Patchcord duplex multimode 50/125µm, 2m MTRJ-ST Patchcord duplex multimode 50/125µm, 5m | BMTAN-AX0001 BMTAN-AX0002 BMTAN-AX0005 |
| Fibre Patch Cord duplex MTRJ - SC 50/125µm multimode MTRJ-SC Patchcord duplex multimode 50/125µm, 1m MTRJ-SC Patchcord duplex multimode 50/125µm, 2m MTRJ-SC Patchcord duplex multimode 50/125µm, 5m | BMTDB-AX0001 BMTDB-AX0002 BMTDB-AX0005 |

Copper Components

| Description | Ref.-No |
|---|---------------|
| CJ - Copper Jacks | |
| Volition™ RJ45 K6 Jacks | |
| Volition™ RJ45 K6 Jack, Cat 6, UTP, white | VOL-OCK6-U |
| Volition™ RJ45 K6 Jack, Cat 6, UTP, blue | VOL-OCK6-U-BL |
| Volition™ RJ45 K6 Jack, Cat 6, UTP, green | VOL-OCK6-U-G |
| Volition™ RJ45 K6 Jack, Cat 6, UTP, red | VOL-OCK6-U-R |
| Volition™ RJ45 K6 Jack, Cat 6, UTP, yellow | VOL-OCK6-U-Y |
| Volition™ RJ45 K6 Jack, Cat 6, UTP, black | VOL-OCK6-U-BK |
| Volition™ RJ45 K6 Jack, Cat 6, UTP, orange | VOL-OCK6-U-O |
| Volition™ RJ45 K6 Jack, Cat 6, UTP, almond | VOL-OCK6-U-AL |
| Volition™ RJ45 K6 Jack, Cat 6, FTP, white | VOL-OCK6-F |
| Volition™ RJ45 K6 Jack, Cat 6, STP, white and metallic shield | VOL-OCK6-S |
| Volition™ RJ45 K5e Jacks | |
| Volition™ RJ45 K5e Jack, Cat 5e, UTP, white | VOL-OCK5E-U |
| Volition™ RJ45 K5e Jack, Cat 5e, FTP, white | VOL-OCK5E-F |
| Volition™ RJ45 K5e Jack, Cat 5e, STP, white and metallic shield | VOL-OCK5E-S |
| Volition™ RJ45 Jacks, Giga | |
| Volition™ RJ45 Giga Jack, Cat 5e, UTP, light grey | P28770AB |
| Volition™ RJ45 Giga Jack, Cat 5e, FTP, light grey | P28771AB |
| Volition™ RJ45 Giga Jack, Cat 5e, STP, light grey and metallic shield | P28772AB |
| CS - Copper Sockets | |
| Volition™ RJ45 Sockets, Giga | |
| Angled Front Face 30° downward | |
| Volition™ RJ45 Giga Jack, 8 pin, 22.5 x 45mm, Cat 5e, UTP | P28750AB |
| Volition™ RJ45 Giga Jack, 9 pin, 22.5 x 45mm, Cat 5e, FTP | P28751AB |
| Volition™ RJ45 Giga Jack, 22.5 x 45mm, Cat 5e, STP | P28752AB |
| Vertical Front Face | |
| Volition™ RJ45 Giga Jack, 8 pin, 22.5 x 45mm, Cat 5e, UTP | P28753AB |
| Volition™ RJ45 Giga Jack, 8 pin, 45 x 45mm, Cat 5e, UTP | P28756AB |
| Volition™ RJ45 Giga Jack, 8 pin, 25 x 50mm, Cat 5e, UTP | P28759AB |
| Volition™ RJ45 Giga Jack, 8 pin, 50 x 50mm, Cat 5e, UTP | P28762AB |
| Volition™ RJ45 Giga Jack, 9 pin, 22.5 x 45mm, Cat 5e, FTP | P28754AB |
| Volition™ RJ45 Giga Jack, 9 pin, 45 x 45mm, Cat 5e, FTP | P28757AB |
| Volition™ RJ45 Giga Jack, 9 pin, 25 x 50mm, Cat 5e, FTP | P28760AB |
| Volition™ RJ45 Giga Jack, 9 pin, 50 x 50mm, Cat 5e, FTP | P28763AB |
| Volition™ RJ45 Giga Jack, 22.5 x 45mm, Cat 5e, STP | P28755AB |
| Volition™ RJ45 Giga Jack, 45 x 45mm, Cat 5e, STP | P28758AB |
| Volition™ RJ45 Giga Jack, 25 x 50mm, Cat 5e, STP | P28761AB |
| Volition™ RJ45 Giga Jack, 50 x 50mm, Cat 5e, STP | P28764AB |

Copper Components

| Description | Ref.-No |
|---|---------------|
| Volition™ RJ45 Sockets, Qmax | |
| Volition™ Flush mounted Socket, 2 ports, Qmax III, RAL1013 | |
| Volition™ Flush mounted Socket, 2 ports, Qmax III, RAL9010 | 60-516-07000 |
| Volition™ Surface mounted Socket, 2 ports, Qmax III, RAL1013 | 60-516-07025 |
| Volition™ Surface mounted Socket, 2 ports, Qmax III, RAL9010 | 60-016-07000 |
| Volition™ Flush mounted Single Shielded Socket, 2 ports, Qmax III, RAL1013 | 60-016-07025 |
| Volition™ Flush mounted Single Shielded Socket, 2 ports, Qmax III, RAL9010 | 60-516-08000 |
| Volition™ Surface mounted Single Shielded Socket, 2 ports, Qmax III, RAL1013 | 60-516-08025 |
| Volition™ Surface mounted Single Shielded Socket, 2 ports, Qmax III, RAL9010 | 60-016-08000 |
| Volition™ Surface mounted Single Shielded Socket, 2 ports, Qmax III, RAL9010 | 60-016-08025 |
| Volition™ RJ45 Sockets, Keystone | |
| Flush mounted | |
| Volition™ Flush mounted Socket equipped with 2 x RJ45 K6 Jacks, central fixing, keystone, beige | VOL-SGFCB-W2K |
| Volition™ Flush mounted Socket equipped with 2 x RJ45 K6 Jacks, central fixing, keystone, white | VOL-SGFCW-W2K |
| Volition™ Flush mounted Socket equipped with 2 x RJ45 K6 Jacks, keystone, beige | VOL-SGFB-W2K |
| Volition™ Flush mounted Socket equipped with 2 x RJ45 K6 Jacks, keystone, white | VOL-SGFW-W2K |
| Volition™ Flush mounted Socket equipped with 1 x RJ45 K6 Jack, central fixing, keystone, beige | VOL-SGFCB-W1K |
| Volition™ Flush mounted Socket equipped with 1 x RJ45 K6 Jack, central fixing, keystone, white | VOL-SGFCW-W1K |
| Volition™ Flush mounted Socket equipped with 1 x RJ45 K6 Jack, keystone, beige | VOL-SGFB-W1K |
| Volition™ Flush mounted Socket equipped with 1 x RJ45 K6 Jack, keystone, white | VOL-SGFW-W1K |
| Surface mounted | |
| Volition™ Surface mounted Socket equipped with 2 x RJ45 K6 Jacks, keystone, beige | VOL-SGSB-W2K |
| Volition™ Surface mounted Socket equipped with 2 x RJ45 K6 Jacks, keystone, white | VOL-SGSW-W2K |
| Volition™ Surface mounted Socket equipped with 1 x RJ45 K6 Jack, keystone, beige | VOL-SGSB-W1K |
| Volition™ Surface mounted Socket equipped with 1 x RJ45 K6 Jack, keystone, white | VOL-SGSW-W1K |
| CM - Copper modules | |
| Quante™ SID™-C Modules | |
| SID-C Disconnection Module 10 pairs | 79103-534 00 |
| SID-CD Disconnection Module for 10 pairs | 79103-538 00 |
| SID-C Disconnection Module 8 pairs | 79103-540 00 |
| SID-CD Disconnection Module for 8 pairs | 79103-541 00 |
| SID-C Connection Module for 8 pair | 79101-561 00 |
| SID-C Connection Module for 10 pair | 79101-553 00 |
| SID-CT Connection Module for 8 pair | 79101-588 00 |
| SID-CT Connection Module for 10 pair | 79101-589 00 |
| SID-CT Disconnection Module for 8 pair | 79103-564 00 |
| SID-CT Disconnection Module for 10 pair | 79103-557 00 |
| Quante™ STG 2000 Modules | |
| STG2 C2 8 Disconnection Module marked from 1 to 8 on jumper side, white | C252800A |
| STG2 C2 10 Disconnection Module marked from 1 to 10 on jumper side, white | C252818A |
| STG2 U2 8 Con. Mod. from 1 to 8 on jump side, light grey w mutlipair prot. facility | C252807A |
| STG2 U2 10 Con. Mod. from 1 to 10 on jump side, light grey w mutlipair prot. facility | C252825A |
| STG2 C2 8 Disc. Mod. from 1 to 8 on jump side, light grey w mutlipair prot. facility | C252801A |
| STG2 C2 10 Disc. Mod. from 1 to 10 on jump side, light grey w mutlipair prot. facility | C252819A |
| STG2 C2 8 Disc. Mod. from 1 to 8 on jump side, light grey w singlepair prot. facility | C252802A |
| STG2 C2 10 Disc. Mod. from 1 to 10 on jump side, light grey w singlepair prot. facility | C252820A |

Copper Components

| Description | Ref.-No |
|--|---------------|
| Quante™ RCP Modules | |
| <i>Unshielded</i> | |
| RCP unshielded 8 pr disconnection blue | P45920DA |
| RCP unshielded 8 pr disconnection yellow | P45840DA |
| RCP unshielded 8 pr disconnection green | P45839DA |
| RCP unshielded 8 pr disconnection red | P45809DA |
| RCP unshielded 8 pr disconnection ivory | P45734DA |
| RCP unshielded side entry 8 pr disconnection blue | P45920CE |
| RCP unshielded side entry 8 pr disconnection yellow | P45840CE |
| RCP unshielded side entry 8 pr disconnection green | P45839CE |
| RCP unshielded side entry 8 pr disconnection red | P45809CE |
| RCP unshielded side entry 8 pr disconnection ivory | P45734CE |
| <i>Shielded</i> | |
| RCP shielded 8 pr disconnection blue | P45920DH |
| RCP shielded 8 pr disconnection yellow | P45840DH |
| RCP shielded 8 pr disconnection green | P45839DH |
| RCP shielded 8 pr disconnection red | P45809DH |
| RCP shielded 8 pr disconnection ivory | P45734DH |
| CFP - Copper Face Plates | |
| Volition™ RJ45 Faceplates, Keystone | |
| Volition™ Faceplates, keystone | VOL-FP2M-F1K |
| Volition™ 22.5 x 45 Faceplate, 1 port, keystone, white | VOL-FP4M-F1K |
| Volition™ 45 x 45 Faceplate, 1 port, keystone, white | VOL-FP4M-F2K |
| Volition™ 45 x 45 Faceplate, 2 ports, keystone, white | |
| Volition™ Single Gang Faceplates, keystone | VOL-0712B |
| Volition™ Single Gang Faceplate, 2 ports, keystone, bright white | VOL-0712 |
| Volition™ Single Gang Faceplate, 2 ports, keystone, office white | VOL-0714 |
| Volition™ Single Gang Faceplate, 4 ports, keystone, office white | VOL-0714B |
| Volition™ Single Gang Faceplate, 4 ports, keystone, bright white | |
| Volition™ U.K. Single Gang Faceplates, keystone | VOL-FPUK-1K |
| Volition™ U.K. Single Gang Faceplate, 1 port, keystone, white | VOL-FPUK-2K |
| Volition™ U.K. Single Gang Faceplate, 2 ports, keystone, white | |
| Volition™ German Faceplates, keystone | VOL-SGFB-F2K |
| Volition™ German Flush mounted Faceplate, 2 ports, keystone, beige | VOL-SGFW-F2K |
| Volition™ German Flush mounted Faceplate, 2 ports, keystone, white | VOL-SGSB-F2K |
| Volition™ German Surface mounted Faceplate, 2 ports, keystone, beige | VOL-SGSW-F2K |
| Volition™ German Surface mounted Faceplate, 2 ports, keystone, white | |
| Volition™ RJ45 Faceplates, Giga | |
| Volition™ German Faceplates, Giga | 60-516-04000 |
| Volition™ German Flush mounted 50 x 50 Faceplate, 2 ports, Giga, RAL1013 | 60-516-04025 |
| Volition™ German Flush mounted 50 x 50 Faceplate, 2 ports, Giga, RAL9010 | 60-016-04000 |
| Volition™ German Surface mounted 50 x 50 Faceplate, 2 ports, Giga, RAL1013 | 60-016-04025 |
| Volition™ German Surface mounted 50 x 50 Faceplate, 2 ports, Giga, RAL9010 | |
| Volition™ American Faceplate, Giga | VOL-F5V2R1COW |
| Volition™ American Faceplate for 2 x RJ45 Giga Jacks | |

Copper Components

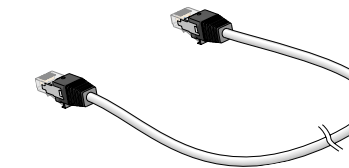
| Description | Ref.-No |
|--|---------------|
| CPP - Copper Patch Panels | |
| Volition™ RJ45 K Patch Panels | |
| <i>Classic Serie</i> | |
| Volition™ Classic Patch Panel, 16 ports, keystone, brushed alu | VOL-PPCA-F16K |
| Volition™ Classic Patch Panel, 24 ports, keystone, brushed alu | VOL-PPCA-F24K |
| Volition™ Classic Patch Panel, 32 ports, keystone, brushed alu | VOL-PPCA-F32K |
| Volition™ Classic Patch Panel, 48 ports, keystone, brushed alu | VOL-PPCA-F48K |
| Volition™ Classic Patch Panel, 16 ports, keystone, black alu | VOL-PPCB-F16K |
| Volition™ Classic Patch Panel, 24 ports, keystone, black alu | VOL-PPCB-F24K |
| Volition™ Classic Patch Panel, 32 ports, keystone, black alu | VOL-PPCB-F32K |
| Volition™ Classic Patch Panel, 48 ports, keystone, black alu | VOL-PPCB-F48K |
| <i>Economic Serie</i> | |
| Volition™ Economic Patch Panel, double plate, 16 ports, UTP, keystone, black alu | VOL-PPUD-F16K |
| Volition™ Economic Patch Panel, double plate, 24 ports, UTP, keystone, black alu | VOL-PPUD-F24K |
| <i>German Serie</i> | |
| Volition™ German Patch Panel, 16 ports, keystone, brushed alu | VOL-PPGA-W16K |
| Volition™ German Patch Panel, 24 ports, keystone, brushed alu | VOL-PPGA-W24K |
| Volition™ German Patch Panel, with cover, 16 ports, keystone, brushed alu | VOL-PGCA-W16K |
| Volition™ German Patch Panel, with cover, 24 ports, keystone, brushed alu | VOL-PGCA-W24K |
| Volition™ RJ45 Patch Panels Giga and Qmax | |
| <i>Giga Serie</i> | |
| Volition™ 19"x 1U x 70mm Patch Panel, 16 ports, Giga, brushed alu | P33255AA |
| Volition™ 19"x 1U x 70mm Patch Panel, 16 ports, Giga, black alu | P33355AA |
| Volition™ 19"x 1U x 100mm Patch Panel, 24 ports, Giga, brushed alu | P33275AA |
| Volition™ 19"x 1U x 100mm Patch Panel, 24 ports, Giga, black alu | P33375AA |
| Volition™ 19"x 2U x 100mm Patch Panel, 32 ports, Giga, brushed alu | P33265AA |
| Volition™ 19"x 2U x 100 mm Patch Panel, 32 ports, Giga, black alu | P33365AA |
| Volition™ 19"x 2U x 130mm Patch Panel, 48 ports, Giga, brushed alu | P33285AA |
| Volition™ 19"x 2U x 130mm Patch Panel, 48 ports, Giga, black alu | P33385AA |
| Volition™ 19" x 1U Patch Panel, 16 ports, Giga, brushed alu | 43018-653 30 |
| Volition™ 19" x 1U Patch Panel, 24 ports, Giga, brushed alu | 43018-654 30 |
| <i>Qmax Serie</i> | |
| Volition™ Patch Panel, 16 ports, Qmax, single shield | 43018-677 30 |
| Volition™ Patch Panel, 24 ports, Qmax, single shield | 43018-678 30 |
| Volition™ Patch Panel, 16 ports, Qmax | 43018-679 30 |
| Volition™ Patch Panel, 24 ports, Qmax | 43018-684 30 |
| Cat5e IDC Patch Panels | |
| Volition™ 19" x 1U x 120mm IDC Patch Panel, 16 ports, UTP, beige | 43018-630 30 |
| Volition™ 19" x 1U x 120mm IDC Patch Panel, 24 ports, UTP, beige | 43018-628 30 |
| Volition™ 19" x 1U x 170mm IDC Patch Panel, 16 ports, Shielded, beige | 43018-593 33 |
| Volition™ 19" x 1U x 170mm IDC Patch Panel, 24 ports, Shielded, beige | 43018-592 33 |
| Accessories For K6/K5e panels only | |
| Volition™ Blanking Plug, keystone, black | 0300BK |
| Volition™ Blanking Plug, keystone, white | O300 |
| Volition™ Port Identification Bezel, keystone, Red | VOL-PCC-R |
| Volition™ Port Identification Bezel, keystone, Yellow | VOL-PCC-Y |
| Volition™ Port Identification Bezel, keystone, Green | VOL-PCC-G |
| Volition™ Port Identification Bezel, keystone, Blue | VOL-PCC-B |

Copper Components

| Description | Ref.-No |
|--|----------------|
| CHC - Copper Horizontal Cable | |
| Volition™ Cat 5e Cable | |
| UTP Cables | |
| Volition™ Cat 5e Cable, UTP, PVC, 4 pairs, 305m Box | VOL-5EUP4-305 |
| Volition™ Cat 5e Cable, UTP, PVC, 4 pairs, 500m Drum | VOL-5EUP4-500 |
| Volition™ Cat 5e Cable, UTP, PVC, 4 pairs, 1000m Drum | VOL-5EUP4-1000 |
| Volition™ Cat 5e Cable, UTP, PVC, 2 x 4 pairs, 500m Drum | VOL-5EUP8-500 |
| Volition™ Cat 5e Cable, UTP, PVC, 2 x 4 pairs, 1000m Drum | VOL-5EUP8-1000 |
| Volition™ Cat 5e Cable, UTP, LSOH, 4 pairs, 305m Box | VOL-5EUL4-305 |
| Volition™ Cat 5e Cable, UTP, LSOH, 4 pairs, 1000m Drum | VOL-5EUL4-1000 |
| Volition™ Cat 5e Cable, UTP, LSOH, 2 x 4 pairs, 1000m Drum | VOL-5EUL8-1000 |
| FTP Cables | |
| Volition™ Cat 5e Cable, FTP, PVC, 4 pairs, 305m Box | VOL-5EFP4-305 |
| Volition™ Cat 5e Cable, FTP, PVC, 4 pairs, 1000m Drum | VOL-5EFP4-1000 |
| Volition™ Cat 5e Cable, FTP, LSOH, 4 pairs, 305m Box | VOL-5EFL4-305 |
| Volition™ Cat 5e Cable, FTP, LSOH, 4 pairs, 500m Drum | VOL-5EFL4-500 |
| Volition™ Cat 5e Cable, FTP, LSOH, 4 pairs, 1000m Drum | VOL-5EFL4-1000 |
| Volition™ Cat 5e Cable, FTP, LSOH, 2 x 4 pairs, 500m Drum | VOL-5EFL8-500 |
| Volition™ Cat 5e Cable, FTP, LSOH, 2 x 4 pairs, 1000m Drum | VOL-5EFL8-1000 |
| Volition™ Cat 6 Cable | |
| UTP Cables | |
| Volition™ Cat 6 Cable, UTP, PVC, 4 pairs, 305m Box | VOL-6UP4-305 |
| Volition™ Cat 6 Cable, UTP, PVC, 4 pairs, 500m Drum | VOL-6UP4-500 |
| Volition™ Cat 6 Cable, UTP, PVC, 4 pairs, 1000m Drum | VOL-6UP4-1000 |
| Volition™ Cat 6 Cable, UTP, PVC, 2 x 4 pairs, 500m Drum | VOL-6UP8-500 |
| Volition™ Cat 6 Cable, UTP, PVC, 2 x 4 pairs, 1000m Drum | VOL-6UP8-1000 |
| Volition™ Cat 6 Cable, UTP, LSOH, 4 pairs, 305m Box | VOL-6UL4-305 |
| Volition™ Cat 6 Cable, UTP, LSOH, 4 pairs, 500m Drum | VOL-6UL4-500 |
| Volition™ Cat 6 Cable, UTP, LSOH, 4 pairs, 1000m Drum | VOL-6UL4-1000 |
| Volition™ Cat 6 Cable, UTP, LSOH, 2 x 4 pairs, 500m Drum | VOL-6UL8-500 |
| Volition™ Cat 6 Cable, UTP, LSOH, 2 x 4 pairs, 1000m Drum | VOL-6UL8-1000 |
| FTP Cables | |
| Volition™ Cat 6 Cable, FTP, PVC, 4 pairs, 1000m Drum | VOL-6FP4-1000 |
| Volition™ Cat 6 Cable, FTP, LSOH, 4 pairs, 500m Drum | VOL-6FL4-500 |
| Volition™ Cat 6 Cable, FTP, LSOH, 4 pairs, 1000m Drum | VOL-6FL4-1000 |
| Volition™ Cat 6 Cable, FTP, LSOH, 2 x 4 pairs, 500m Drum | VOL-6FL8-500 |
| Volition™ Cat 6 Cable, FTP, LSOH, 2 x 4 pairs, 1000m Drum | VOL-6FL8-1000 |
| FFTP Cables | |
| Volition™ Cat 6 Cable, FFTP, LSOH, 4 pairs, 500m Drum | VOL-6FFL4-500 |
| Volition™ Cat 6 Cable, FFTP, LSOH, 4 pairs, 1000m Drum | VOL-6FFL4-1000 |
| Volition™ Cat 6 Cable, FFTP, LSOH, 2 x 4 pairs, 500m Drum | VOL-6FFL8-500 |
| Volition™ Cat 6 Cable, FFTP, LSOH, 2 x 4 pairs, 1000m Drum | VOL-6FFL8-1000 |
| Volition™ Cat 7 Cable | |
| SFTP Cables | |
| Volition™ Cat 7 Cable, SFTP, LSOH, 4 pairs, 500m Drum | VOL-7SSL4-500 |
| Volition™ Cat 7 Cable, SFTP, LSOH, 4 pairs, 1000m Drum | VOL-7SSL4-1000 |
| Volition™ Cat 7 Cable, SFTP, LSOH, 2 x 4 pairs, 500m Drum | VOL-7SSL8-500 |
| Volition™ Cat 7 Cable, SFTP, LSOH, 2 x 4 pairs, 1000m Drum | VOL-7SSL8-1000 |

Copper Components

| Description | Ref.-No |
|--|----------------|
| CBBC - Copper Backbone Cable | |
| Volition™ Cat 5 Backbone Cable, FTP, LSOH, 32 pairs, 1m | |
| Volition™ Cat 5 Backbone Cable, UTP, PVC, 25 pairs, 1m | VOL-5EFL32-M |
| Volition™ Cat 5 Backbone Cable, UTP, PVC, 50 pairs, 1m | VOL-5UP25-M |
| CPC - Copper Patch Cables | |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable | |
| UTP Patch Cables | |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, PVC, 1m | VOL-5EUP-L1 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, PVC, 2m | VOL-5EUP-L2 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, PVC, 3m | VOL-5EUP-L3 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, PVC, 4m | VOL-5EUP-L4 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, PVC, 5m | VOL-5EUP-L5 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 1m | VOL-5EUL-L1 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 2m | VOL-5EUL-L2 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 3m | VOL-5EUL-L3 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 4m | VOL-5EUL-L4 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 5m | VOL-5EUL-L5 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 1m, red | VOL-5EUL-L1-R |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 2m, red | VOL-5EUL-L2-R |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 3m, red | VOL-5EUL-L3-R |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 5m, red | VOL-5EUL-L5-R |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 1m, yellow | VOL-5EUL-L1-Y |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 2m, yellow | VOL-5EUL-L2-Y |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 3m, yellow | VOL-5EUL-L3-Y |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 5m, yellow | VOL-5EUL-L5-Y |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 1m, green | VOL-5EUL-L1-GR |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 2m, green | VOL-5EUL-L2-GR |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 3m, green | VOL-5EUL-L3-GR |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 5m, green | VOL-5EUL-L5-GR |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 1m, blue | VOL-5EUL-L1-B |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 2m, blue | VOL-5EUL-L2-B |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 3m, blue | VOL-5EUL-L3-B |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, UTP, LSOH, 5m, blue | VOL-5EUL-L5-B |
| FTP Patch Cables | |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 1m | VOL-5EFL-L1 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 2m | VOL-5EFL-L2 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 3m | VOL-5EFL-L3 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 4m | VOL-5EFL-L4 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 5m | VOL-5EFL-L5 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 1m, red | VOL-5EFL-L1-R |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 2m, red | VOL-5EFL-L2-R |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 3m, red | VOL-5EFL-L3-R |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 5m, red | VOL-5EFL-L5-R |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 1m, yellow | VOL-5EFL-L1-Y |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 2m, yellow | VOL-5EFL-L2-Y |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 3m, yellow | VOL-5EFL-L3-Y |

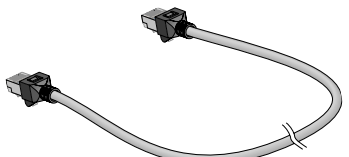


Copper Components

| Description | Ref.-No |
|--|----------------|
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 5m, yellow | VOL-5EFL-L5-Y |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 1m, green | VOL-5EFL-L1-GR |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 2m, green | VOL-5EFL-L2-GR |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 3m, green | VOL-5EFL-L3-GR |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 5m, green | VOL-5EFL-L5-GR |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 1m, blue | VOL-5EFL-L1-B |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 2m, blue | VOL-5EFL-L2-B |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 3m, blue | VOL-5EFL-L3-B |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, FTP, LSOH, 5m, blue | VOL-5EFL-L5-B |
| <i>SFTP Patch Cables</i> | |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, SFTP, LSOH, 1m | VOL-5ESFL-L1 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, SFTP, LSOH, 2m | VOL-5ESFL-L2 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, SFTP, LSOH, 3m | VOL-5ESFL-L3 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, SFTP, LSOH, 4m | VOL-5ESFL-L4 |
| Volition™ Cat 5e RJ45 to RJ45 Patch Cable, SFTP, LSOH, 5m | VOL-5ESFL-L5 |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable | |
| <i>UTP Patch Cables</i> | |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 1m | VOL-6UL-L1 |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 2m | VOL-6UL-L2 |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 3m | VOL-6UL-L3 |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 4m | VOL-6UL-L4 |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 5m | VOL-6UL-L5 |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 1m, red | VOL-6UL-L1-R |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 2m, red | VOL-6UL-L2-R |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 3m, red | VOL-6UL-L3-R |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 5m, red | VOL-6UL-L5-R |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 1m, yellow | VOL-6UL-L1-Y |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 2m, yellow | VOL-6UL-L2-Y |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 3m, yellow | VOL-6UL-L3-Y |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 5m, yellow | VOL-6UL-L5-Y |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 1m, green | VOL-6UL-L1-GR |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 2m, green | VOL-6UL-L2-GR |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 3m, green | VOL-6UL-L3-GR |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 5m, green | VOL-6UL-L5-GR |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 1m, blue | VOL-6UL-L1-B |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 2m, blue | VOL-6UL-L2-B |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 3m, blue | VOL-6UL-L3-B |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, UTP, LSOH, 5m, blue | VOL-6UL-L5-B |
| <i>SSTP Patch Cables</i> | |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 1m | VOL-6SSL-L1 |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 2m | VOL-6SSL-L2 |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 3m | VOL-6SSL-L3 |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 4m | VOL-6SSL-L4 |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 5m | VOL-6SSL-L5 |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 1m, red | VOL-6SSL-L1-R |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 2m, red | VOL-6SSL-L2-R |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 3m, red | VOL-6SSL-L3-R |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 5m, red | VOL-6SSL-L5-R |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 1m, yellow | VOL-6SSL-L1-Y |

Copper Components

| Description | Ref.-No |
|---|----------------|
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 2m, yellow | VOL-6SSL-L2-Y |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 3m, yellow | VOL-6SSL-L3-Y |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 5m, yellow | VOL-6SSL-L5-Y |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 1m, green | VOL-6SSL-L1-GR |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 2m, green | VOL-6SSL-L2-GR |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 3m, green | VOL-6SSL-L3-GR |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 5m, green | VOL-6SSL-L5-GR |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 1m, blue | VOL-6SSL-L1-B |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 2m, blue | VOL-6SSL-L2-B |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 3m, blue | VOL-6SSL-L3-B |
| Volition™ Cat 6 RJ45 to RJ45 Patch Cable, SSTP, LSOH, 5m, blue | VOL-6SSL-L5-B |
| CTC - Copper Telephone Cords | |
| <i>Quante™ CBE - CBE UTP Patch Cords</i> | |
| <i>LSOH Sheath - 1 Pair</i> | |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 0.5m | P39421D5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 1.0m | P39421A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 2.0m | P39431A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 3.0m | P39431J5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 4.0m | P39431L5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 5.0m | P39431M5 |
| <i>LSOH Sheath - 2 Pair</i> | |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 0.5m | P39412A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 1.0m | P39422A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 2.0m | P39432A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 3.0m | P39442A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 4.0m | P39442L5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 5.0m | P39442M5 |
| <i>LSOH Sheath - 4 Pair</i> | |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 0.5m | P39424D5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 1.0m | P39424A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 2.0m | P39434A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 3.0m | P39444A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 4.0m | P39444L5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 5.0m | P39444M5 |
| <i>PVC Sheath - 1 Pair</i> | |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 1.0m | P29811A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 2.0m | P29812A5 |
| <i>PVC Sheath - 2 Pair</i> | |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 0.5m | P39813A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 1.0m | P39814A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 2.0m | P39815A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 3.0m | P39819A5 |
| <i>PVC Sheath - 4 Pair</i> | |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 1.0m | P39816A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 2.0m | P39817A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 3.0m | P39818A5 |



Copper Components

| Description | Ref.-No |
|---|----------|
| PVC Sheath - 7 - 8 cabling - 1 Pair | |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 1.0m | P39827F5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 2.0m | P39827A5 |
| PVC Sheath - 4 - 5 cabling - 1 Pair | |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 1.0m | P39829F5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 2.0m | P39829A5 |
| LSOH Sheath - 568A cabling - 2 Pair | |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 0.5m | P39362D5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 1.0m | P39362F5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 2.0m | P39362A5 |
| LSOH Sheath - 568A cabling - 4 Pair | |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 2.0m | P39364A5 |
| PVC Sheath - 568A cabling - 2 Pair | |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 0.5m | P39824D5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 1.0m | P39824A5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 2.0m | P39825A5 |
| PVC Sheath - 568A cabling - 4 Pair | |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 0.5m | P39826D5 |
| Grey / green polycarbonate shell, UTP cable, Straight cabling, 2.0m | P39826A5 |
| Quante™ CBE - CBE FTP Patch Cords | |
| PVC Sheath - 1 Pair | |
| Grey / green polycarbonate shells, FTP cable, drain connected to earth Straight cabling, 1.0m | P29361A5 |
| Grey / green polycarbonate shells, FTP cable, drain connected to earth Straight cabling, 2.0m | P29362A5 |
| PVC Sheath - 2 Pair | |
| Grey / green polycarbonate shells, FTP cable, drain connected to earth Straight cabling, 1.5m | P39472A5 |
| Grey / green polycarbonate shells, FTP cable, drain connected to earth Straight cabling, 2.0m | P39482A5 |
| Grey / green polycarbonate shells, FTP cable, drain connected to earth Straight cabling, 3.0m | P39492A5 |
| PVC Sheath - 4 Pair | |
| Grey / green polycarbonate shells, FTP cable, drain connected to earth Straight cabling, 1.0m | P39474A5 |
| Grey / green polycarbonate shells, FTP cable, drain connected to earth Straight cabling, 2.0m | P39484A5 |
| Grey / green polycarbonate shells, FTP cable, drain connected to earth Straight cabling, 3.0m | P39494A5 |
| Quante™ CBE - RJ45 FTP Patch Cords (drain connected to earth cabling EIA/TIA 568A) | |
| PVC Sheath - 568A cabling - 2 Pair | |
| Grey / green polycarbonate shells and 9-pin RJ45, FTP cable, 0.5m | P39370D5 |
| Grey / green polycarbonate shells and 9-pin RJ45, FTP cable, 2.0m | P39370A5 |
| Grey / green polycarbonate shells and 9-pin RJ45, FTP cable, 3.0m | P39372A5 |
| PVC Sheath - 568A cabling - 4 Pair | |
| Grey / green polycarbonate shells and 9-pin RJ45, FTP cable, 2.0m | P39374D5 |
| Grey / green polycarbonate shells and 9-pin RJ45, FTP cable, 2.0m | P39374A5 |
| Grey / green polycarbonate shells and 9-pin RJ45, FTP cable, 3.0m | P39376A5 |
| Quante™ CBE - CBE SFTP Patch Cords | |
| LSOH Sheath - 1 Pair | |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 0.5m | P39125D5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 1.0m | P39125A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 2.0m | P39135A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 3.0m | P39135J5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 4.0m | P39135L5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 5.0m | P39135M5 |

Copper Components

| Description | Ref.-No |
|--|----------|
| LSOH Sheath - 2 Pair | |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 0.5m | P39116A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 1.0m | P39126A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 2.0m | P39136A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 3.0m | P39146A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 4.0m | P39146L5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 5.0m | P39146M5 |
| LSOH Sheath - 4 Pair | |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 0.5m | P39128D5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 1.0m | P39128A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 2.0m | P39138A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 3.0m | P39148A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 4.0m | P39148L5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 5.0m | P39148M5 |
| PVC Sheath- 1 Pair | |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 0.5m | P39801A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 1.0m | P39802A5 |
| PVC Sheath- 2 Pair | |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 0.5m | P39803A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 1.0m | P39804A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 2.0m | P39805A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 3.0m | P39809A5 |
| PVC Sheath- 4 Pair | |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 1.0m | P39806A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 2.0m | P39807A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, Straight cabling, 3.0m | P39808A5 |
| Quante™ CBE - RJ45 SFTP Patch Cords | |
| LSOH Sheath- 7 - 8 cabling - 1 Pair | |
| Metal Shell, SFTP cable, 360° connection to cable screen, 1.0m | P39378F5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, 2.0m | P39378A5 |
| LSOH Sheath- 4 - 5 cabling - 1 Pair | |
| Metal Shell, SFTP cable, 360° connection to cable screen, 1.0m | P39380F5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, 2.0m | P39380A5 |
| LSOH Sheath- 568A cabling - 2 Pair | |
| Metal Shell, SFTP cable, 360° connection to cable screen, 2.0m | P39366A5 |
| LSOH Sheath- 568A cabling - 4 Pair | |
| Metal Shell, SFTP cable, 360° connection to cable screen, 2.0m | P39368A5 |
| PVC Sheath- 568A cabling - 2 Pair | |
| Metal Shell, SFTP cable, 360° connection to cable screen, 2.0m | P39821A5 |
| Metal Shell, SFTP cable, 360° connection to cable screen, 2.0m | P39822A5 |
| LSOH Sheath- 568A cabling - 4 Pair | |
| Metal Shell, SFTP cable, 360° connection to cable screen, 2.0m | P39823A5 |
| Quante™ CBE - CBE Patch Cords - Cross Cabled | |
| PVC Sheath - 2 Pair | |
| Orange / grey polycarbonate shell, UTP cable, 1.0m | P39835A5 |
| Orange / grey polycarbonate shell, UTP cable, 2.0m | P39836A5 |
| PVC Sheath - 4 Pair | |
| Orange / grey polycarbonate shell, UTP cable, 1.0m | P39837A5 |
| Orange / grey polycarbonate shell, UTP cable, 2.0m | P39838A5 |

Copper Components

Miscellaneous

| Description | Ref.-No |
|---|----------|
| Quante™ CBE Patch Cords with circuit | |
| PVC Sheath - 1 Pair | |
| UTP cable, 1.0m | P29320A5 |
| PVC Sheath - 2 Pair | |
| UTP cable, 1.0m | P29332F5 |
| UTP cable, 2.0m | P29332A5 |

CDB - Copper Distribution Boxes

3M™ VKA Distribution Boxes for 60-640 pairs

| | |
|--|--------------|
| VKA 2 / DIN-SID-C strips of 10 pairs (SID-C) | 52-300-00025 |
| VKA 4 / DIN-SID-C 6 strips of 20 pairs (SID-CD) or 16 strips of 10 pairs (SID-C) | 52-300-00100 |
| VKA 8 / DIN-SID-C 12 strips of 20 pairs (SID-C) or 32 strips of 10 pairs (SID-C) | 52-300-00200 |
| VKA 12 / DIN-SID-C 24 strips of 20 pairs (SID-CD) or 64 strips of 10 pairs (SID-C) | 52-300-00300 |



Backmount Frames

| | |
|--|--------------|
| SID-C Backmount Frame 100 pairs for 17.5mm | 79148-518 00 |
| SID-C Backmount Frame 200 pairs for 17.5mm | 79148-519 00 |
| SID-C Backmount Frame 100 pairs for 22.5mm | 79148-523 00 |
| SID-C Backmount Frame 200 pairs for 22.5mm | 79148-524 00 |

| Description | Ref.-No |
|---|-----------|
| CK - Cleaning Kit | |
| VF-45™ Maintenance Cleaning Kit | VOL-0570 |
| VF-45™ Cleaning Fluid, 16 oz. bottle | VOL-0570A |
| VF-45™ Mechanical Plug Cleaner | VOL-0570B |
| Cleaning Tissues for Plug Cleaner | VOL-0570C |
| VF-45™ Maintenance Cleaning Kit for Keyed Sockets and Plugs | VOL-0573 |

TKA - Tools, Kits and Accessories

| | |
|---|----------------|
| Copper | 79397-515 00 |
| Extraction tool | 79397-512 00 |
| SID™ Termination tool | C234037A |
| Impact tool for IDC system STG, QSA and System 71 | |
| Fibre | |
| VF-45™ Quick install Termination Kit | VOL-0562 |
| ST Reference cable test 50um | GEN-REF 050-ST |
| SC Reference cable test 50um | GEN-REF 050-SC |
| ST Reference cable test 62,5um | GEN-REF 062-ST |
| SC Reference cable test 62,5um | GEN-REF 062-SC |
| Fibrlok™ Assembly tool | 2501 |
| Fibrlok™ splice preparation kit with T&B Cleaving tool | 2530 |
| Fibrlok™ splice preparation kit without T&B Cleaving tool | 2531 |
| Multi-fibre optical splice preparation kit (220V) | 2601 |
| Multi-fibre ribbon construction tool kit | 2670 |
| Universal Hot Melt Termination Kit for ST, SC and FC (230V) | 6351 |
| Universal Crimplok™ Termination Kit for ST and SC | 6955 |
| 230V Europe w/Power Supply | 6851E |

MC - Media Converters

| | |
|--|----------------|
| Workstation Media Converters | VOL-0201- EU |
| 10 Base T-10 Base FL Media Converter (PC Version) EU | VOL-0201- UK |
| 10 Base T-10 Base FL Media Converter (PC Version) UK | VOL-0201-X |
| 10 Base T-10 Base FL Media Converter (PC Version) w/o Power Supply | VOL-0201-PS-EU |
| Power Supply with UK Net adapter | VOL-0201-PS-UK |
| Power Supply with EU Net adapter | VOL-M100FX-U |
| 100 Base-FX, 1300nm, EU | VOL-M100FX-UK |
| 100 Base-FX, 1300nm, UK | VOL-M100FX-X |
| 100 Base-FX, 1300nm, W/O Power Supply | |

19" Rack Mount Media Converters

| | |
|--|-------------------|
| 6 Port, 10 Base-T - 10 Base-FL, EU+UK Powercord Kit | VOL-M10FL-06 |
| 12 Port, 10 Base-T - 10 Base-FL, EU+UK Powercord Kit | VOL-M10FL-12 |
| 24 Port, 10 Base-T - 10 Base-FL, EU+UK Powercord Kit | VOL-0202 KIT |
| 12 Port, 100 Base-FX, 1300nm, EU | VOL-M100FX-12-EUR |
| 12 Port, 100 Base-FX, 1300nm, UK | VOL-M100FX-12-UK |
| 12 Port, 100 Base-FX, 1300nm, Universal Power Kit | VOL-M100FX-12-X |

SW - Switches

| | |
|--|----------|
| Switch 8 port 10/100TX RJ45 w/ 100FX VF-45™ Uplink | VOL-1081 |
|--|----------|