

PRODUCT CATALOG













Table of Contents

Company Overview	5
Ferrules	6
MT Ferrules	6
MT-16 Ferrules	8
Custom MT Ferrules	9
MT Alignment Guide Pins	9
PRIZM® MT Ferrules	10
PRIZM® LightTurn® Ferrules	11
Connectors	12
MTP® Brand Connectors	
Overview	12
MTP® Solutions	13
MTP® PRO Connectors	
Round, Controlled, 2.0mm - 3.6mm OD, 9.8N Spring Force, DirectConec™ Push-Pull Boot	14
Round, Controlled, 2.0mm - 3.6mm OD, 20N Spring Force, DirectConec™ Push-Pull Boot	14
Round, Controlled, 2.0mm - 5.5mm OD, 9.8N Spring Force	14
Round, Controlled, 2.0mm - 5.5mm OD, 20N Spring Force	19
Round, Controlled, 3.0mm - 3.6mm OD, 9.8N Spring Force, MTP® FLEX	20
Round, Controlled, 3.0mm - 3.6mm OD, 20N Spring Force, MTP® FLEX	21
Bare Ribbon, 9.8N Spring Force	22
Bare Ribbon, 20N Spring Force	23
MTP® PRO Tools & Accessories	24
MTP® Connectors	
Round, Controlled, 2.0mm - 3.0mm OD, 9.8N Spring Force, DirectConec™ Push-Pull Boot	26
Round, Controlled, 2.0mm - 3.0mm OD, 20N Spring Force, DirectConec™ Push-Pull Boot	27
Round, Controlled, 2.0mm - 3.6mm OD, 9.8N Spring Force, Short Boot	28
Round, Controlled, 3.0mm - 3.6mm OD, 20N Spring Force, Short Boot	29
Round, Controlled, 3.6mm - 5.5mm OD, 9.8N Spring Force	30
Round, Controlled, 3.6mm - 5.5mm OD, 20N Spring Force	32
Round, Controlled, 3.0mm - 3.6mm OD, 9.8N Spring Force, MTP® FLEX	34
Round, Controlled, 3.0mm - 3.6mm OD, 20N Spring Force, MTP® FLEX	35
Round, MTP® Enhanced Performance, 3.0mm - 3.6mm OD, 9.8N Spring Force	36
Round, MTP® Enhanced Performance, 3.0mm - 3.6mm OD, 20N Spring Force	37
Bare Ribbon, Controlled, 9.8N Spring Force	38
Bare Ribbon, Controlled, 20N Spring Force	39
Oval, Controlled, 9.8N Spring Force	40
Oval, Controlled, 20N Spring Force	40
900μm, Controlled, 9.8N Spring Force	41





MTP®-16 Connectors

MTP®-16 Round, Controlled, 2.0mm - 3.0mm OD, 20N Spring Force, DirectConec™ Push-Pull Boot	42
MTP®-16 Round, Controlled, 2.0mm - 3.6mm OD, 20N Spring Force, Short Boot	43
MTP®-16 Round, Controlled, 3.6mm - 5.5mm OD, 20N Spring Force	44
MTP®-16 Round, Controlled, 2 x 3.0mm OD, 20N Spring Force	46
MTP®-16 Oval, Controlled, 20N Spring Force	46
MTP®-16 Bare Ribbon, Controlled, 20N Spring Force	46
MTP® Bulkhead Adapters	
MTP® Shuttered and Specialty Adapters	47
MTP® Standard and SC Footprint	48
MTP® SC Duplex Footprint	49
MTP®-16 Bulkhead Adapters	
MTP®-16 Standard and SC Footprint	50
MTP®-16 SC Duplex Footprint	51
MTP® Accessories	
Push-Pull Tabs, Loopback Casings and MT Ferrule Dust Caps	52
Dust Plugs and MTP® FLEX Boots	53
Fast-Track™ MTP® Connector Solutions	
Fast-Track™ MTP® Connector	54
MMC Connectors	
Overview	56
TMT Ferrules	57
MMC and MMC-16 Connectors	58
MMC Jr. and MMC Mini Connectors	59
MMC Port Adapters	60
Mi MMC Adapters	61
MXC® Expanded Beam Connectors	
Overview	62
MXC® Plugs, Round, 3.0mm - 5.5mm OD	63
MXC® Receptacles	63
MXC® Blind Mate Hardware	63
PRIZM® LightTurn® Connectors	
PRIZM® LightTurn® Connector	64
PRIZM® LightTurn® Mechanical Optical Interface (MOI)	65

Table of Contents

ELiMENT® Duplex Connectors	
MDC Connector	
Duplex LC Uniboot	
ELIMENT® Simplex Connectors	
LC Connectors	
SC Connectors	
HEC-DC Connectors	
Overview	
HEC-DC SC Connector	
HEC-DC Duplex LC Connector	
HEC-DC MT Connector	
HEC-DC Adapters	
HEC-DC Tools & Accessories	
Fiber Optic Tools & Consumables	
EZ Shuffle™ Fiber Management Solution	
Ribbonizing Tool	
Disposable Ribbonizing Tool	
Universal Fiber Holders	
Crimp Tools & Dies	
MTP® Assembly Tools	
PRIZM® MT Assembly Tools	
PRIZM® LightTurn® Assembly Tools	
Fiber Optic Cleaners	
IBC™ Cleaners for Single Fiber	
Single Fiber Cleaning Tools for 1.25mm Connectors	
Single Fiber Cleaning Tools for 2.5mm Connectors	
Single Fiber Cleaning Tools for Specialty Connectors	
IBC™ Cleaners for Multi-fiber	
Multi-fiber Cleaning Tools for MT Based Connectors	
Multi-fiber Cleaning Adapters	
IBC™ Cleaning Fluid	
Eliminator™ Cleaning Fluid	
Lensed Based Cleaners	
Multi-fiber Cleaning Tools for PRIZM® MT Based Connectors	
NEOCLEAN PZ Refillable Cassette Cleaner	
Cassette Cleaners	
OPTIPOP R Refillable Cassette Cleaners	
CLETOP Refillable Cassette Cleaners	
Stick Cleaners	
NEOCLEAN S Stick Cleaners	
CLETOP Stick Cleaners	





History

US Conec is a global leader in providing passive components for high density optical interconnects. The company was founded in 1992 to expand the use of MT style multi-fiber technology through the design, manufacturing and sales of high precision fiber optic components. Today, US Conec brands span the globe, delivering cost effective technology solutions for data center and enterprise structured cabling, public networks, on-board & co-packaged optical interconnects, and industrial & military markets worldwide.

Service and Quality

US Conec provides industry leading components that enable high bandwidth systems such as cloud computing, core routing of the Internet, and fiber-to-the-home. The continued success is driven by the ongoing satisfaction and loyalty of customers. US Conec strives to exceed customer expectations, including product design and performance, quality, logistics, and customer service. A thorough understanding of customer requirements and the broader application is essential to the collective success of the company.

Innovation & Growth

US Conec consistently invests in product design, development, and manufacturing to support the growth of new and more cost-effective applications. The company actively participates in worldwide standards and implementation forums to drive broad support for new technology. The strategy is to combine investment in people talent with leading edge technology to build a foundation for growth. US Conec actively partners with the world's leading technology companies to develop unique, cutting-edge products.

Product Developments

The company's key product developments include MT-style multi-fiber ferrules, MTP® MPO connectors, MXC® connectors, HEC connectors, PRIZM® lensed ferrule technology, DirectConec[™] push-pull technology, ELiMENT® single fiber connectors, very small form factor MDC and MMC connector solutions, IBC[™] fiber optic cleaners, termination equipment, high precision optical packaging components, and custom optical interconnect solutions.

Environmental Commitment

In all aspects of business, US Conec strives to minimize the environmental impact by developing products and practices that are safe and sustainable. Dedicated to continual improvement in environmental initiatives, US Conec maintains and monitors current global environmental legislation activities to ensure business practices are aligned with and adhere to industry relevant compliances.

Share Holders

US Conec is an equity venture of three leading communications technology companies—Corning Optical Communications, Fujikura Ltd., and NTT Advanced Technology Corp. The shareholders provide leading-edge communications and information technology products and services for global customers.

MT Ferrules

US Conec manufactures durable, composite, Polyphenylene Sulfide (PPS) based thermoplastic ferrules available with up to 72 fiber holes that terminate 125 micrometer optical fiber. The alignment mechanism consists of two stainless steel guide pins that fit into precisely molded alignment holes. The ferrules are used in conjunction with US Conec's industry hailed, MTP® brand, MPO type connectors; however, they are also suitable for custom designed passive or active fiber coupling packages. US Conec's MT ferrule is compliant with IEC Standard 61754-5.

Features:

- High density; fiber pitch: 0.25mm
- Increased precision of fiber and guide pin hole sizes and location
- Consistent optical performance for multimode (flat protruded polish) and single-mode (angled protruded polish)
- Extremely low hygroscopic material for exceptional environmental stability
- Mold marks to indicate fiber type and ferrule grade
- Pre-angled SM available
- MM MT Elite® optimized for 10G, 40G, 100G and 400G applications
- SM MT Elite® PA (pre-angled) meets IEC 61755-3-31 grade B requirements



12 Fiber, Single-mode Pre-Angled MT Ferrule

MT Ferrule Performance

US Conec offers MT ferrules in multiple performance grades tailored to specific application and fiber count requirements. Both single-mode and multimode ferrules are available in standard insertion loss performance and low insertion loss performance. US Conec's industry leading low-loss MT components are referred to as MT Elite® ferrules. With physical contact of the fiber tips, single-mode standard ferrules will have a maximum mated fiber pair insertion loss of 0.75dB while single-mode MT Elite® ferrules will have a maximum insertion loss of 0.35dB. Standard loss multimode ferrules offer a maximum insertion loss of 0.6dB when tested at 850nm on OM2, OM3 or OM4 fiber. Similarly, multimode MT Elite® ferrules have a maximum insertion loss of 0.35dB when tested at 850nm on OM2, OM3 or OM4 fiber. US Conec's single-mode MT Elite® low loss ferrules are produced to meet the ratified IEC 61755-3-31 grade B specification.

Specifications

Ferrule Type	Random Mated Attenuation¹ (≥ 97% dB)	Mean Random Mated Attenuation (dB)	Return Loss (dB)
Single-mode MT Elite® PA	≤0.25 ^{2,3}	≤0.12²3	≥60
Single-mode	≤0.50 ^{2,4}	≤0.25 ^{2,4}	≥60
Multimode MT Elite®	≤0.25	≤0.12	≥25
Multimode	≤0.45	≤0.20	≥25

Per IEC 61755-3-31, predicted performance yield will vary at different ferrule fiber counts (e.g., For 12F, IEC Grade B estimated attenuation of 0.35dB with 93% yield).

¹ IEC 61755-1 defines Grades based on ≥97% random mated loss probability of channels meeting or exceeding loss specification.

² IEC 61755-3-31 is defined for up to 12 fibers for SM APC only.

³ Exceeds IEC 61755-1 Grade B performance.

⁴ Meets IEC 61755-1 Grade C performance.

Single-mode MT Ferrule Kits (Includes MT Ferrule and Boot)

Part Number	Description
19654	12-Fiber, Single-mode 80μm Pre-angled Ferrule

Single-mode MT Elite® PA Ferrule Kits (Includes MT Ferrule and Boot)

Part Number	Description
17187	12-Fiber, Single-mode MT Elite®, Pre-angled Ferrule
18182	24-Fiber, Single-mode MT Elite®, Pre-angled Ferrule 9.8N
18184	24-Fiber, Single-mode MT Elite®, Pre-angled Ferrule 20N

Single-mode Super-MT Elite® Ferrule Kits (Includes MT Ferrule and Boot)

Part Number	Description
19809	12-Fiber, Super-MT Elite®, APC Reference Ferrule, Pre-Angled

Multimode MT Ferrule Kits (Includes MT Ferrule and Boot)

Part Number	Description
7413	24-Fiber, Multimode Ferrule
12599	48-Fiber, Multimode Ferrule
9730	72-Fiber, Multimode Ferrule (*ferrule boot is not included)

Multimode MT Elite® Ferrule Kits (Includes MT Ferrule and Boot)

Part Number	Description
17185	12-Fiber, Multimode MT Elite®, Ferrule
24904	12-Fiber, Multimode MT Elite®, Pre-angled Ferrule
18007	24-Fiber, Multimode MT Elite®, Ferrule

Epoxy (For use with MT Ferrules)

Part Number	Description
24689	Epoxy, 353ND, 4g Pack

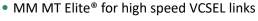
MT-16 Ferrules

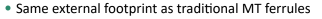
US Conec manufactures durable, composite, Polyphenylene Sulfide (PPS) based thermoplastic ferrules. US Conec's MT-16 ferrules are designed to support next generation parallel transmission protocols that are arranged in increments of 8 or 16 fibers. Available in one row or two rows, the 16 fiber MT Elite® ferrule format utilizes the same external ferrule footprint as the existing traditional 12 fiber ferrule, leveraging all the proven features and technology of US Conec's PPS MT ferrules in a higher density format. The ferrule meets the requirements being standardized by TIA 604-18 (FOCIS 18) and the emerging IEC 61754-7-3 and IEC 61754-7-4.

Features:

- Highest density physical contact
- Fiber pitch: 0.25mm within the row; 0.50mm between rows
- Consistent optical performance for multimode (flat protruded polish)
- Extremely low hygroscopic material for exceptional environmental stability









MT-16 Ferrule





2 x 12 Fiber Ferrule

MT-16, Single-mode MT Elite® Ferrule Kits (Includes MT Ferrule and Boot)

Part Number	Description
25649	16-fiber, Single-mode MT Elite® (1x16 Footprint)

MT-16, Multimode MT Elite® Ferrule Kits (Includes MT Ferrule and Boot)

Part Number	Description
22008	16-Fiber, Multimode MT Elite® (1x16 Footprint), for APC Polish
16505	32-Fiber, Multimode MT Elite® (2x16 Footprint)

Epoxy (For use with MT Ferrules)

Part Number	Description
24689	Epoxy, 353ND, 4g Pack

Custom MT Ferrules

US Conec supports custom multi-fiber ferrule requests. Custom ferrules could have non-standard footprints, fiber hole size, guide pin hole size, fiber counts and material.



MT Alignment Guide Pins

The performance of any MT based connector is only as good as the guide pin used in the mating process. Precision alignment is achieved with patented guide pins combined with the tightly controlled guide pin holes on US Conec's MT ferrules. US Conec offers MT guide pins in several different configurations for use in a variety of applications. Please note that the guide pins are integrated into the appropriate pin clamp when ordering MTP® connectors, so there is no need to purchase individual pins in that situation.

Features:

- Single-mode, low loss single-mode, and multimode precision available
- Elliptical pin tips preserve ferrule guide-pin holes
- Available with custom features such as grooves and collars
- Lead free for RoHS compliance without reliance on exemptions

Precision Alignment Pins Flat Pin Clamp





Applications:

- Incorporated into receptacles and lens holders
- Custom high precision alignment for module packaging
- Custom connectors

Specifications:

- Meets TIA standard 604-5 (Type-MPO)
- RoHS Compliant

MT Alignment Guide Pins

Part Number	Description
16738	Single-mode MT Elite® Grooved Guide Pin
12766	Multimode Flat Head Guide Pin
16736	Multimode Grooved Guide Pin
16737	Single-mode/Multimode MT Elite® Grooved Guide Pin
16744	Multimode Flat Pin Clamp
16745	Single-mode Flat Pin Clamp
16396	MT Elite® Flat Pin Clamp

US Conec also provides custom guide pins for a variety of MT ferrule and parallel optic module packaging applications.

PRIZM® MT Ferrules

The PRIZM® MT ferrule takes robust multi-fiber expanded beam connectors to the equipment card-edge. The outer dimensional footprint is identical to traditional MT ferrules making the PRIZM® MT compatible with any MT ferrule based connector hardware package. The novel, molded-in, hermaphroditic post and hole alignment features eliminate the need for costly stainless steel guide pins. Complex, costly endface geometry and polishing control associated with physical contact array connectors are eliminated with the no-polish, free-space, expanded beam PRIZM® MT ferrule, all while greatly reducing sensitivity to debris. Reduction in the necessary ferrule spring force makes this optical interconnect ideal for applications requiring mass mating of multiple ferrules in high density trunk cables and optical backplanes. The PRIZM® MT ferrule platform supports fiber rows up to 16 fibers and up to 4 rows of fibers for fiber lane counts as high as 64. US Conec offers PRIZM® MT with anti-reflective (AR) coatings which allow lower insertion losses. AR coating, for the specified wavelength, decreases the maximum insertion loss to 0.75 dB max and is ideal for loss sensitive applications.

Features:

- Monolithic ferrule design
- Collimating lenses
- No physical contact
- No polish, low-cost termination process
- Up to 64 fibers per ferrule
 - ≤16 fibers per row
 - ≤4 rows per ferrule

- Low insertion force
- Debris insensitivity
- GR-1435 compliant
- Optional AR coating
- Compatible with MXC® connectors and other MT based connector embodiments



PRIZM® MT Ferrules

Specifications

Ferrule Grade	Random Mated IL (≥97%)	Typical IL	Return Loss
Multimode PRIZM® MT Elite®	≤0.6dB	0.3dB	≥23dB
Multimode	≤1.2dB	0.9dB	≥20dB
Multimode + AR Coating	≤0.8dB	0.5dB	≥23dB

PRIZM® MT Ferrules

Part Number	Description
18318	Ferrule, PRIZM® MT, 1x16 Multimode
18320	Ferrule, PRIZM® MT, 2x16 Multimode

PRIZM® MT Ferrules, 850 AR

Part Number	Description	
19883	Ferrule, PRIZM® MT Elite®, 1x16 Multimode, 850 AR	
19884	Ferrule, PRIZM® MT, 2x16 Multimode, 850 AR	

Epoxy (For use with PRIZM® Ferrules)

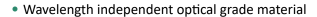
Part Number	Description	
16874	Epoxy, AB9320 for PRIZM® Ferrules	

PRIZM® LightTurn® Ferrules

The PRIZM® LightTurn® is a monolithic, precision molded ferrule incorporating an array of microholes that accepts a ribbonized array of cleaved fibers and aligns them with individual aspheric total internal reflection (TIR) lenses. Each TIR lens redirects the light path approximately 90° to the fiber axis facilitating perpendicular mating to the printed circuit board. Molded alignment posts at the ferrule's optical exit window facilitate precision alignment to parallel optic devices. Termination is simple and low cost requiring no polishing of fibers. Fiber is secured to the ferrule with either a UV or thermal cure indexed matching epoxy. The PRIZM® LightTurn® ferrule is typically used in conjunction with US Conec's PRIZM® LightTurn® connector hardware and Mechanical Optical Interface (MOI) to create a miniature, detachable connector solution for highspeed board mounted parallel optic sources and detectors.

Features:

- TIR (total internal reflection) lenses
- Collimated light at PRIZM® LightTurn® ferrule exit window
- Precision microholes and fiber stop plane capture and position fibers for reliable & repeatable operation



- Bidirectional operation; one ferrule for both Tx and Rx operation
- Precision integrated alignment posts
- No polish, quick termination process
- Fast, easy installation into PRIZM® LightTurn® connector hardware



PRIZM® LightTurn® Ferrules

Specifications

Interface	Coupling Performance	Lens Spec	Operation	Performance
12-channel	≤ 2.0 dB ¹	Aspherical TIR	Multimode 850nm	GR-1435 Uncontrolled ²

¹ As measured through a PRIZM® LightTurn® to PRIZM® LightTurn® interposer

PRIZM® LightTurn® Ferrule

Part Number	Description
13950	PRIZM® LightTurn® Ferrule

Epoxy (For use with PRIZM® Ferrules)

Part Number	Description
16874	Epoxy, AB9320 for PRIZM® Ferrules

Meets GR-1435 uncontrolled environmental specifications

² Using thermal cure epoxy

MTP® Overview

MTP® Connectors are the proven and trusted MPO style format which has pioneered the high density structured cabling interconnect market with state-of-the-art multi-fiber optical performance.

US Conec Designed and Manufactured Ferrules and Components

At the core of an MTP® connector is a US Conec designed and manufactured MT ferrule. The MTP® connector components and associated termination processes are designed as a system to work seamlessly together ensuring a high factory yield and reliable cable assembly in the field.

Precision Components Exceeding Standards Requirements

US Conec's MTP® connector components are engineered to occupy a small fraction of the standardized allowable tolerance zones.

- Industry leading optical performance
- Minimized debris generation
- Optimal stability and repeatability

Novel Features Ensuring Reliability and Usability

- Elliptical pins maximize durability and minimize installation time
- Floating ferrule with accurate pre-alignment ensures robust, stable connection
- Removable housing enables servicing and configurability
- Oval spring minimizes size and maximizes fiber clearance
- Centered forces ensure consistent, stable performance across all fibers



Unmatched Process Training and Support Infrastructure

- · Formal termination, testing and installation training
- Full suite of ancillary support products
- Product evaluations
- On-site field support
- Product selection and use guidance

MTP® Solutions

US Conec offers an MTP® brand MPO solution for virtually any low-loss physical contact application for use in controlled and uncontrolled environments, and supporting 9.8N (single array) and 20N (multiple array) variants.

MTP® PRO

The state-of-the-art MTP® PRO connector brings simplified use to the MPO format by offering optimal field flexibility and enhanced performance while leveraging proven features and technology of US Conec's MTP® family.

- Field polarity change
- Field gender change
- DirectConec[™] push-pull system
- Enhanced alignment and performance

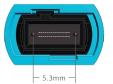


MTP®-16

Trusted MTP® brand performance emerging 16 fiber applications.

- SR8
- PSM8
- High density trunk cabling compatible with duplex, 4+4 and 8+8 parallel formats





MTP®

Broadest offering of MPO connectors on the market with trusted performance and reliability.

- Fiber counts from 4 to 72
- 9.8N and 20N
- Controlled and uncontrolled environments
- Cable sizes from 2.0mm to 5.5mm
- Straight and angled cable exits
- MTP® Secure Key
- Round, oval, bare ribbon and MTP® FLEX boots



MTP® PRO with DirectConec[™] Push-Pull Boot \mid 9.8N Spring Force

Ø 2.0mm – 3.6mm Nominal Cable OD













A Distriction



Ø 2.0mm, Controlled, 9.8N Spring Force, MTP® PRO with DirectConec™ Boot

Haveing Calan	Multimode MTP Elite®		
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female	
Aqua	21744	21743	
Heather Violet	21746	21745	
Lime	21748	21747	
Housing Color	Single-Mode MTP Elite®		
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female	
Green	21750	21749	

Ø 2.5mm, Controlled, 9.8N Spring Force, MTP® PRO with DirectConec™ Boot

Haveing Cales	Multimode MTP Elite®		
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female	
Aqua	21752	21751	
Heather Violet	21754	21753	
Lime	21756	21755	
Haveing Calan	Single-Mode MTP Elite®		
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female	
Green	21758	21757	

Ø 3.0mm, Controlled, 9.8N Spring Force, MTP® PRO with DirectConec[™] Boot

_			
Hausing Color	Multimode MTP Elite®		
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female	
Aqua	21760	21759	
Heather Violet	21762	21761	
Lime	21764	21763	
	Single-Mode MTP Elite®		
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female	
Green	21766	21765	

Ø 3.6mm, Controlled, 9.8N Spring Force, MTP® PRO with DirectConec™ Boot

Haveiga Calag	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	23098	23097
Heather Violet	23100	23099
Lime	23102	23101
Haveter Calan	Single-Mode	e MTP Elite®
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	23104	23103

A Division

MTP® PRO with DirectConec™ Push-Pull Boot | 20N Spring Force

Ø 2.0mm – 3.6mm Nominal Cable OD















20N Spring Force, MTP* PRO Connector with DirectConec™ Push-Pull Boot (Exploded View)

Ø 2.0mm, Controlled, 20N Spring Force, MTP® PRO with DirectConec™ Boot

Haveing Cales	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	21768	21767
Heather Violet	21770	21769
Lime	21772	21771
Haveler Calan	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	21774	21773

Ø 2.5mm, Controlled, 20N Spring Force, MTP® PRO with DirectConec™ Boot

Haveing Cales	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	21776	21775
Heather Violet	21778	21777
Lime	21780	21779
Haveina Calan	Single-Mod	e MTP Elite®
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	21782	21781

Ø 3.0mm, Controlled, 20N Spring Force, MTP® PRO with DirectConec™ Boot

Housing Color	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	21784	21783
Heather Violet	21786	21785
Lime	21788	21787
Haveina Calan	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	21790	21789

Ø 3.6mm, Controlled, 20N Spring Force, MTP® PRO with DirectConec™ Boot

Multimode MTP Elite®	
MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
23106	23105
23108	23107
23110	23109
Single-Mode MTP Elite®	
MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
23112	23111
	MTP® PRO Kit P/N, Male 23106 23108 23110 Single-Mod MTP® PRO Kit P/N, Male

* Ferrules sold separately

MTP® PRO | 9.8N Spring Force Ø 2.0mm – 5.5mm Nominal Cable OD





Round, 9.8N Spring Force, MTP® PRO Connector (Exploded View)

Ø 2.0mm Short Boot, Controlled, 9.8N Spring Force, MTP® PRO

Haveiga Calan	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	23192	23191
Heather Violet	23194	23193
Lime	23196	23195
Hausina Calau	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	23198	23197

Ø 3.0mm Short Boot, Controlled, 9.8N Spring Force, MTP® PRO

Hausing Color	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18527	18526
Heather Violet	18529	18528
Lime	19523	19522
Haveina Calan	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18531	18530

Ø 3.6mm Short Boot, Controlled, 9.8N Spring Force, MTP® PRO

Housing Color	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18575	18574
Heather Violet	18577	18576
Lime	19257	19526
Haveing Cales	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18579	18578

^{*} Ferrules sold separately

Ø 4.0mm, Long Boot, Controlled, 9.8N Spring Force, MTP® PRO

Havring Calan	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18611	18610
Heather Violet	18613	18612
Lime	20949	20948
Housing Color	Single-Mod	e MTP Elite®
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18615	18614

Ø 4.5mm, Long Boot, Controlled, 9.8N Spring Force, MTP® PRO

Haveing Calan	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18635	18634
Heather Violet	18637	18636
Lime	20951	20950
Haveing Cales	Single-Mode	e MTP Elite®
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18639	18638

\emptyset 5.0mm, Long Boot, Controlled, 9.8N Spring Force, MTP® PRO

Housing Color	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18659	18658
Heather Violet	18661	18660
Lime	20953	20952
Hausina Calan	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18663	18662

Ø 5.5mm, Long Boot, Controlled, 9.8N Spring Force, MTP® PRO

Housing Color	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18683	18682
Heather Violet	18685	18684
Lime	20955	20954
Housing Color	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	19687	18686

* Ferrules sold separately

MTP® PRO | 20N Spring Force Ø 3.0mm – 5.5mm Nominal Cable OD



Ø 3.0mm Short Boot, Controlled, 20N Spring Force, MTP® PRO

Havete a Calan	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18533	18532
Heather Violet	18535	18534
Lime	20983	20982
Havebaa Calan	Single-Mode	e MTP Elite®
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18537	18539

Ø 3.6mm Short Boot, Controlled, 20N Spring Force, MTP® PRO

Haveing Cales	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18581	18580
Heather Violet	18583	18582
Lime	20987	20986
Housing Color	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18585	18584

^{*} Ferrules sold separately

Ø 4.0mm, Long Boot, Controlled, 20N Spring Force, MTP® PRO

Haveing Cales	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18617	18616
Heather Violet	18619	18618
Lime	20957	20956
Hausina Calau	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18621	18620

\emptyset 4.5mm, Long Boot, Controlled, 20N Spring Force, MTP® PRO

Housing Color	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18641	18640
Heather Violet	18643	18642
Lime	20959	20958
Havelan Calan	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18645	18644

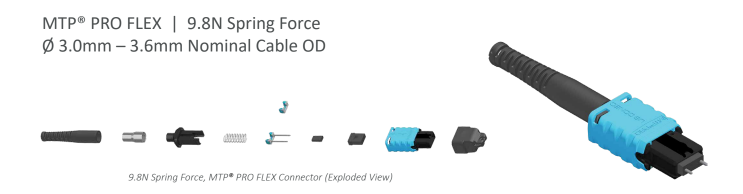
Ø 5.0mm, Long Boot, Controlled, 20N Spring Force, MTP® PRO

Haveina Calan	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18665	18664
Heather Violet	18667	18666
Lime	20961	20960
Havebaa Calan	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18669	18668

\emptyset 5.5mm, Long Boot, ontrolled, 20N Spring Force, MTP® PRO

Haveing Calan	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18689	18688
Heather Violet	18691	18690
Lime	20963	20962
Haveing Calan	Single-Mode	e MTP Elite®
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18693	18692

* Ferrules sold separately



Ø 3.0mm, Long Boot, Controlled, 9.8N Spring Force, MTP® PRO FLEX

Haveler Calan	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18539	18538
Heather Violet	18541	18540
Lime	21063	21062
Haveler Calan	Single-Mode	e MTP Elite®
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18543	18542

Ø 3.6mm, Long Boot, Controlled, 9.8N Spring Force, MTP® PRO FLEX

Haveina Calan	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18587	18586
Heather Violet	18589	18588
Lime	21065	21064
Hausina Calan	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18591	18590

^{*} Ferrules sold separately



Ø 3.0mm, Long Boot, Controlled, 20N Spring Force, MTP® PRO FLEX

Haveing Calan	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18545	18544
Heather Violet	18547	18546
Lime	20993	20992
Havein a Calan	Single-Mod	e MTP Elite®
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18549	18548

Ø 3.6mm, Long Boot, Controlled, 20N Spring Force, MTP® PRO FLEX

Housing Color	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18593	18592
Heather Violet	18595	18594
Lime	21003	21002
	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18597	18596

* Ferrules sold separately

MTP® PRO | 9.8N Spring Force Bare Ribbon



Bare Ribbon, 9.8N Spring Force, MTP® PRO Connector (Exploded View)

Bare Ribbon, Controlled, 9.8N Spring Force, MTP® PRO

Haveina Calan	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	18707	18706
Heather Violet	18709	18708
Lime	21021	21020
Haveina Calan	Single-Mode	e MTP Elite®
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	18711	18710

Bare Ribbon without Boot, Controlled, 9.8N Spring Force, MTP® PRO

Havring Calon	Multimode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Aqua	21025	21024
Heather Violet	21027	21026
Lime	21029	21028
Hausina Calan	Single-Mode MTP Elite®	
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female
Green	21031	21030

^{*} Ferrules sold separately

MTP® PRO | 20N Spring Force Bare Ribbon



Bare Ribbon, 20N Spring Force, MTP® PRO Connector (Exploded View)

Bare Ribbon, Controlled, 20N Spring Force, MTP® PRO

Housing Color	Multimode MTP Elite®			
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female		
Aqua	18713	18712		
Heather Violet	18715	18714		
Lime	21023	21022		
Haveler Calar	Single-Mode MTP Elite®			
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female		
Green	18717	18716		

Bare Ribbon without Boot, Controlled, 20N Spring Force, MTP® PRO

Housing Color	Multimode MTP Elite®			
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female		
Aqua	21033	21032		
Heather Violet	21035	21034		
Lime	21037	21036		
Haveing Cales	Single-Mod	e MTP Elite®		
Housing Color	MTP® PRO Kit P/N, Male	MTP® PRO Kit P/N, Female		
Green	21039	21038		

* Ferrules sold separately

MTP® PRO Field Tool and Accessories

	Part Number	Description
	18814	MTP® PRO Field Tool
The state of the s	18842	Pin Exchanger, MTP® PRO, Male, Aqua = 10 pieces/tu be
	18256	Pin Exchanger, MTP® PRO, Female, Aqua = 10 pieces/tube
Ang.	18843	Pin Exchanger, MTP® PRO, Male - SME, Yellow = 10 pieces/tube
	18841	Pin Exchanger, MTP® PRO, Female - SME, Yellow = 10 pieces/tube

MTP® PRO Demonstration Tool Kit

Contents

18963

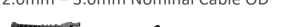
- MTP® PRO Field Tool
- Mechanical Sample Jumper, MTP® PRO, 8-in length
- Cleaner, MPO II
- MTP® PRO Field Tool

18916

- Mechanical Sample Jumper, MTP® PRO, 8-in length
- Pin Exchanger, MTP® PRO, Female, Aqua (10 pieces/tube)
- Pin Exchanger, MTP® PRO, Male SME, Yellow (10 pieces/tube)



MTP® Connector with DirectConec™ Push-Pull Boot | 9.8N Spring Force Ø 2.0mm – 3.0mm Nominal Cable OD __





Ø 2.0mm, Controlled, 9.8N Spring Force, MTP® with DirectConec™ Boot

Haveter Calan	Multimode	Multimode MTP Elite®		imode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	24510	24508	24509	24508
Magenta	24513	24511	24512	24511
Heather Violet	24516	24514	24515	24514
Munsell Violet	24519	24517	24518	24517
Lime	24522	24520	24521	24520
	Single-Mode MTP Elite®		Single-Mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	24524	24523
Yellow	24526	24525	-	-

Ø 2.5mm, Controlled, 9.8N Spring Force, MTP® with DirectConec™ Boot

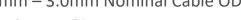
	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	24556	24554	24555	24554
Magenta	24559	24557	24558	24557
Heather Violet	24562	24560	24561	24560
Munsell Violet	24565	24563	24564	24563
Lime	24568	24566	24567	24566
Haveina Calan	Single-Mode MTP Elite®		Single-	-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	24570	24569
Yellow	24572	24571	-	-

Ø 3.0mm, Controlled, 9.8N Spring Force, MTP® with DirectConec™ Boot

Haveira - Calan	Multimode	e MTP Elite®	Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	24602	24600	24601	24600
Magenta	24605	24603	24604	24603
Heather Violet	24608	24606	24607	24606
Munsell Violet	24611	24609	24610	24609
Lime	24614	24612	24613	24612
	Single-Mode MTP Elite®		Single	e-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Femal
Green	-	-	24616	24615
Yellow	24618	24617	-	-

^{*} Ferrules sold separately

MTP® Connector with DirectConec™ Push-Pull Boot | 20N Spring Force Ø 2.0mm – 3.0mm Nominal Cable OD





20N Spring Force, MTP® Connector with DirectConec™ Push-Pull Boot (Exploded View)

Ø 2.0mm, Controlled, 20N Spring Force, MTP® with DirectConec™ Boot

Harris Calan	Multimode	e MTP Elite®	Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	24533	24531	24532	24531
Magenta	24536	24534	24535	24534
Heather Violet	24539	24537	24538	24537
Munsell Violet	24542	24540	24541	24540
Lime	24545	24543	24544	24543
Harrata a Calan	Single-Mod	e MTP Elite®	Single	-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Femal
Green	-	-	24547	24546
Yellow	24549	24548	-	-

Ø 2.5mm, Controlled, 20N Spring Force, MTP® with DirectConec™ Boot

Harris a Calan	Multimode	Multimode MTP Elite®		mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	24579	24577	24578	24577
Magenta	24582	24580	24581	24580
Heather Violet	24585	24583	24584	24583
Munsell Violet	24588	24586	24587	24586
Lime	24591	24589	24590	24589
Havela a Calan	Single-Mode MTP Elite®		Single	-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	24593	24592
Vallow	24505	2/150/	_	_

Ø 3.0mm, Controlled, 20N Spring Force, MTP® with DirectConec™ Boot

	Multimode	Multimode MTP Elite®		imode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	24625	24623	24624	24623
Magenta	24628	24626	24627	24626
Heather Violet	24631	24629	24630	24629
Munsell Violet	24634	24632	24633	24632
Lime	24637	24635	24636	24635
Havela a Calan	Single-Mode MTP Elite®		Single	-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	24639	24638
Yellow	24641	24640	-	-

* Ferrules sold separately

MTP® Connector Short Boot | 9.8N Spring Force Ø 2.0mm – 3.6mm Nominal Cable OD

















9.8N Spring Force, MTP® Connector with Short Boot (Exploded View)

Ø 2.0mm Short Boot, Controlled, 9.8N Spring Force

	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	23163	23161	23162	23161
Magenta	23166	23164	23165	23164
Heather Violet	23169	23167	23168	23167
Munsell Violet	23172	23170	23171	23170
Lime	23175	23173	23174	23173
	Single-Mode MTP Elite®		Single-Mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	23177	23176
Yellow	23179	23178	-	-

Ø 3.0mm Short Boot, Controlled, 9.8N Spring Force

Haveina Calan	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20211	20209	20210	20209
Magenta	20214	20212	20213	20212
Heather Violet	20217	20215	20216	20215
Munsell Violet	20220	20218	20219	20218
Lime	20223	20221	20222	20221
Havelina Calan	Single-Mode MTP Elite®		Single	-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20225	20224
Yellow	20227	20226	-	-

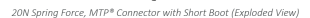
Ø 3.6mm Short Boot, Controlled, 9.8N Spring Force

•	,	1 0		
Haveler Calan	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20402	20400	20401	20400
Magenta	20405	20403	20404	20403
Heather Violet	20408	20406	20407	20406
Munsell Violet	20411	20409	20410	20409
Lime	20414	20412	20413	20412
Haveina Calan	Single-Mode MTP Elite®		Single	-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20416	20415
Yellow	20418	20417	-	-

^{*} Ferrules sold separately

MTP® Connector Short Boot | 20N Spring Force Ø 3.0mm – 3.6mm Nominal Cable OD







Ø 3.0mm Short Boot, Controlled, 20N Spring Force

Haveler Calan	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20234	20232	20233	20232
Magenta	20237	20235	20236	20235
Heather Violet	20240	20238	20239	20238
Munsell Violet	20243	20241	20242	20241
Lime	20246	20244	20245	20244
Havraina Calan	Single-Mod	Single-Mode MTP Elite®		-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20248	20247
Yellow	20250	20249	-	-

Ø 3.6mm Short Boot, Controlled, 20N Spring Force

		. •			
Havelan Calan	Multimode	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Aqua	20425	20423	20424	20423	
Magenta	20428	20426	20427	20426	
Heather Violet	20431	20429	20430	20429	
Munsell Violet	20434	20432	20433	20432	
Lime	20437	20435	20436	20435	
Havelan Calan	Single-Mode MTP Elite®		Single-Mode		
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Green	-	-	20439	20438	
Yellow	20441	20440	-	-	

MTP® Connector | 9.8N Spring Force Ø 3.6mm – 5.5mm Nominal Cable OD



Ø 3.6mm, Long Boot, Controlled, 9.8N Spring Force

	•			
Havein a Calan	Multimode	e MTP Elite®	Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20356	20354	20355	20354
Magenta	20359	20357	20358	20357
Heather Violet	20362	20360	20361	20360
Munsell Violet	20365	20363	20364	20363
Lime	20368	20366	20367	20366
Housing Color	Single-Mod	e MTP Elite®	Single-Mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	<u>-</u>	20370	20369
Yellow	20372	20371	-	-

Ø 4.0mm, Long Boot, Controlled, 9.8N Spring Force

, ,	•	. 0			
Housing Color	Multimode	Multimode MTP Elite®		Multimode	
	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Aqua	20554	20552	20553	20552	
Magenta	20557	20555	20556	20555	
Heather Violet	20560	20558	20559	20558	
Munsell Violet	20563	20561	20562	20561	
Lime	20566	20564	20565	20564	
Haveira - Calan	Single-Mod	e MTP Elite®	Single-Mode		
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Green	-	-	20568	20567	
Yellow	20570	20569	-	-	

^{*} Ferrules sold separately

Ø 4.5mm, Long Boot, Controlled, 9.8N Spring Force

	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20649	20647	20648	20647
Magenta	20652	20650	20651	20650
Heather Violet	20655	20653	20654	20653
Munsell Violet	20658	20656	20657	20656
Lime	20661	20659	20660	20659
Haveina Calan	Single-Mode MTP Elite®		Single-Mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20663	20662
Yellow	20665	20664	-	-

Ø 5.0mm, Long Boot, Controlled, 9.8N Spring Force

,8		· · · · · · · · · · · · · · · · · · ·		
Harrison Calan	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20742	20740	20741	20740
Magenta	20745	20743	20744	20743
Heather Violet	20748	20746	20747	20746
Munsell Violet	20751	20749	20750	20749
Lime	20754	20752	20753	20752
Haveina Calan	Single-Mode MTP Elite®		Single-Mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20756	20755
Yellow	20758	20757	-	-

\emptyset 5.5mm, Long Boot, Controlled, 9.8N Spring Force

Haveler Calar	Multimode MTP Elite [®]		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20834	20832	20833	20832
Magenta	20837	20835	20836	20835
Heather Violet	20840	20838	20839	20838
Munsell Violet	20843	20841	20842	20841
Lime	20846	20844	20845	20844
Haveiga Calag	Single-Mode MTP Elite®		Single-Mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20848	20847
Yellow	20850	20849	-	-

^{*} Ferrules sold separately

MTP® Connector | 20N Spring Force Ø 3.6mm – 5.5mm Nominal Cable OD



Ø 3.6mm, Long Boot, Controlled, 20N Spring Force

Havelan Calan	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20379	20377	20378	20377
Magenta	20382	20380	20381	20380
Heather Violet	20385	20383	20384	20383
Munsell Violet	20388	20386	20387	20386
Lime	20391	20389	20390	20389
Haveta a Calan	Single-Mod	Single-Mode MTP Elite®		-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20393	20392
Yellow	20395	20394	-	-

Ø 4.0mm, Long Boot, Controlled, 20N Spring Force

torring be	ot, controlled, zorv	Spring 1 01 00		
Haveler - Calan	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20577	20575	20576	20575
Magenta	20580	20578	20579	20578
Heather Violet	20583	20581	20582	20581
Munsell Violet	20586	20584	20585	20584
Lime	20589	20587	20588	20587
Haveina Calan	Single-Mode MTP Elite®		Single-Mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20591	20590
Yellow	20593	20592	-	-
		*	-	

^{*} Ferrules sold separately

Ø 4.5mm, Long Boot, Controlled, 20N Spring Force

Havetan Calan	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20672	20670	20671	20670
Magenta	20675	20673	20674	20673
Heather Violet	20678	20676	20677	20676
Munsell Violet	20681	20679	20680	20679
Lime	20684	20682	20683	20682
Haveing Cales	Single-Mode MTP Elite®		Single-Mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20686	20685
Yellow	20688	20687	-	-

\emptyset 5.0mm, Long Boot, Controlled, 20N Spring Force

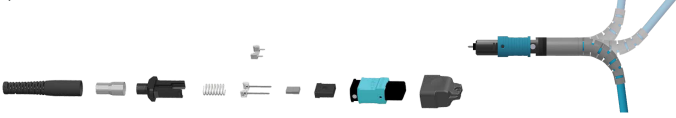
Havetee Cales	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20765	20763	20764	20763
Magenta	20768	20766	20767	20766
Heather Violet	20771	20769	20770	20769
Munsell Violet	20774	20772	20773	20772
Lime	20777	20775	20776	20775
Haveta a Calan	Single-Mode MTP Elite®		Single-Mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20779	20778
Yellow	20781	20780	-	-

Ø 5.5mm, Long Boot, Controlled, 20N Spring Force

Haveton Calan	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20857	20855	20856	20855
Magenta	20860	20858	20859	20858
Heather Violet	20863	20861	20862	20861
Munsell Violet	20866	20864	20865	20864
Lime	20869	20867	20868	20867
Havetera Calan	Single-Mode MTP Elite®		Single-Mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20871	20870
Yellow	20873	20872	-	-

^{*} Ferrules sold separately

MTP® FLEX Connector | 9.8N Spring Force Ø 3.0mm – 3.6mm Nominal Cable OD



Round, 9.8N Spring Force, MTP® FLEX Connector (Exploded View)

Ø 3.0mm, Long Boot, Controlled, 9.8N Spring Force, MTP® FLEX

Haveina Calan	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20257	20255	20256	20255
Magenta	20260	20258	20259	20258
Heather Violet	20263	20261	20262	20261
Munsell Violet	20266	20264	20265	20264
Lime	20269	20267	20268	20267
Haveler Calan	Single-Mode MTP Elite®		Single-Mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20271	20270
Yellow	20273	20272	-	-

\emptyset 3.6mm, Long Boot, Controlled, 9.8N Spring Force, MTP® FLEX

	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20448	20446	20447	20446
Magenta	20451	20449	20450	20449
Heather Violet	20454	20452	20453	20452
Munsell Violet	20457	20455	20456	20455
Lime	20460	20458	20459	20458
Housing Color	Single-Mode MTP Elite®		Single-Mode	
	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20462	20461
Yellow	20464	20463	-	-

^{*} Ferrules sold separately

MTP® FLEX Connector | 20N Spring Force Ø 3.0mm – 3.6mm Nominal Cable OD

Round, 20N Spring Force, MTP® FLEX Connector (Exploded View)

Ø 3.0mm, Long Boot, Controlled, 20N Spring Force, MTP® FLEX

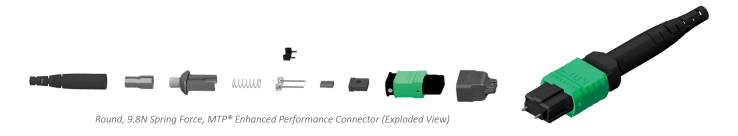
Housing Color	Multimode MTP Elite®		Multimode	
	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20281	20279	20280	20879
Magenta	20284	20282	20283	20282
Heather Violet	20287	20285	20286	20285
Munsell Violet	20290	20288	20289	20288
Lime	20293	20291	20292	20291
Haveter Calan	Single-Mode MTP Elite®		Single-Mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20295	20294
Yellow	20297	20296	-	-

Ø 3.6mm, Long Boot, Controlled, 20N Spring Force, MTP® FLEX

_				
Housing Color	Multimode MTP Elite®		Multimode	
	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20471	20469	20470	20469
Magenta	20474	20472	20473	20472
Heather Violet	20477	20475	20476	20475
Munsell Violet	20480	20478	20479	20478
Lime	20483	20481	20482	20481
Housing Color	Single-Mode MTP Elite®		Single-Mode	
	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20485	20484
Yellow	20487	20486	-	-

^{*} Ferrules sold separately

MTP® Enhanced Performance Connector | 9.8N Spring Force Ø 3.0mm – 3.6mm Nominal Cable OD



Ø 3.0mm, Long Boot, MTP® Enhanced Performance, 9.8N Spring Force

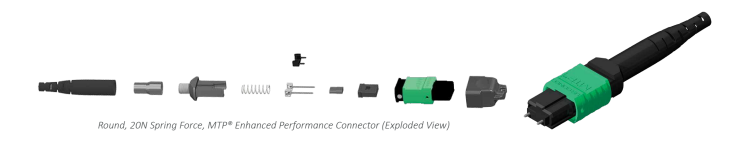
Housing Color	Multimode MTP Elite®			
	MTP® Kit P/N, Male		MTP® Kit P/N, Female	
Aqua	13188		13187	
Housing Color	Single-Mode MTP Elite®		Single-Mode	
	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	12325	12324	15756	12324

Ø 3.6mm, Long Boot, MTP® Enhanced Performance, 9.8N Spring Force

Multimode MTP Elite®		
MTP® Kit P/N, Male	MTP® Kit P/N, Female	
22102	22101	
Single-Mode MTP Elite®	Single-Mode	
MTP® Kit P/N, Male	MTP® Kit P/N, Female	
15852	15851	
	MTP® Kit P/N, Male 22102 Single-Mode MTP Elite® MTP® Kit P/N, Male	

^{*} Ferrules sold separately

MTP® Enhanced Performance Connector | 20N Spring Force Ø 3.0mm – 3.6mm Nominal Cable OD



Ø 3.0mm, Long Boot, MTP® Enhanced Performance, 20N Spring Force

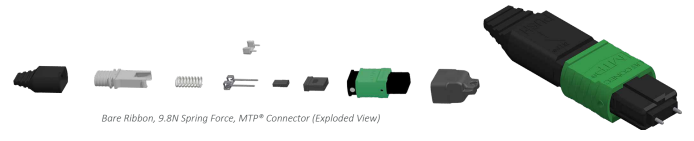
Havetan Calan	Multimode MTP Elite®		
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Aqua	15703	15702	
Haveina Calan	Single-Mode MTP Elite®	Single-Mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Green	18148	18147	

Ø 3.6mm, Long Boot, MTP® Enhanced Performance, 20N Spring Force

Multimode MTP Elite®			
MTP® Kit P/N, Male	MTP® Kit P/N, Female		
15705	15704		
Single-Mode MTP Elite®	Single-Mode		
MTP® Kit P/N, Male	MTP® Kit P/N, Female		
18150	18149		
	MTP® Kit P/N, Male 15705 Single-Mode MTP Elite® MTP® Kit P/N, Male		

* Ferrules sold separately

MTP® Connector | 9.8N Spring Force Bare Ribbon



Bare Ribbon, Controlled, 9.8N Spring Force

•	, ,			
Haveline Calan	Multimode	Multimode MTP Elite®		mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	19981	19979	19980	19979
Magenta	19984	19982	19983	19982
Heather Violet	19987	19985	19986	19985
Munsell Violet	19990	19988	19989	19988
Lime	19993	19991	19992	19991
Haveing Calan	Single-Mod	Single-Mode MTP Elite®		-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	19995	19994
Yellow	19997	19996	-	-



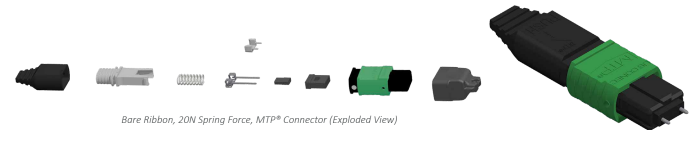
Bare Ribbon without Boot, 9.8N Spring Force, MTP® Connector (Exploded View)

Bare Ribbon without Boot, Controlled, 9.8N Spring Force

Havelan Calan	Multimode	Multimode MTP Elite®		mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20027	20025	20026	20025
Magenta	-	-	20029	20028
Heather Violet	20030	20028	20032	20031
Munsell Violet	20036	20034	20035	20034
Lime	20039	20037	20038	20037
Havelan Calan	Single-Mod	e MTP Elite®	Single	-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20041	20040
Yellow	20043	20042	-	-

^{*} Ferrules sold separately

MTP® Connector | 20N Spring Force Bare Ribbon



Bare Ribbon, Controlled, 20N Spring Force

Havein a Calan	Multimode	Multimode MTP Elite®		mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20004	20002	20003	20002
Magenta	20007	20005	20006	20005
Heather Violet	20010	20008	20009	20008
Munsell Violet	20013	20011	20012	20011
Lime	20016	20014	20015	20014
Havelan Calan	Single-Mod	e MTP Elite®	Single	-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20018	20017
Yellow	20020	20019	-	-



Bare Ribbon without Boot, 20N Spring Force, MTP® Connector (Exploded View)

Bare Ribbon without Boot, Controlled, 20N Spring Force

Haveing Calan	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20050	20048	20049	20048
Magenta	-	-	20052	20051
Heather Violet	20056	20054	20055	20054
Munsell Violet	20059	20057	20058	20057
Lime	20062	20060	20061	20060
Haveina Calan	Single-Mode MTP Elite®		Single	-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20064	20063
Yellow	20066	20065	-	-

* Ferrules sold separately

MTP® Connector | 9.8N Spring Force Oval



Oval, Short Boot, Controlled, 9.8N Spring Force

	•	•		
Haveing Calan	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20073	20071	20072	20071
Magenta	20076	20074	20075	20074
Heather Violet	20079	20077	20078	20077
Munsell Violet	20082	20080	20081	20080
Lime	20085	20083	20084	20083
Haveina Calan	Single-Mod	e MTP Elite®	Single	-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	20087	20086
Yellow	20089	20088	-	-

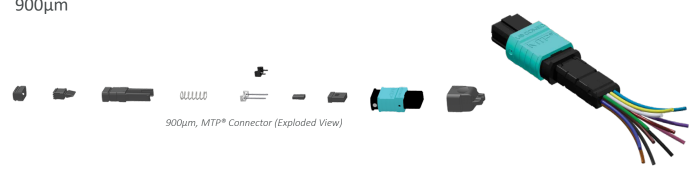
MTP® Connector | 20N Spring Force Oval

Oval, Short Boot, Controlled, 20N Spring Force

•				
Housing Color	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	20096	20094	20095	20094
Magenta	20099	20097	20098	20097
Heather Violet	20102	20100	20101	20100
Munsell Violet	20105	20103	20104	20103
Lime	20108	20106	20107	20106
Haveina Calan	Single-Mod	e MTP Elite®	Single	-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	<u>-</u>	20110	20109
Yellow	20112	20111	-	-

^{*} Ferrules sold separately

$MTP^{\$}$ Connector $\mid 9.8N$ Spring Force $900\mu m$



900µm (x12) Controlled, 9.8N Spring Force

Housing Color	Multimode	Multimode MTP Elite®		mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	15322	15321	15320	15321
Magenta	17061	17060	-	-
Lime	19220	19218	19219	19218
Housing Color	Single-Mode MTP Elite®		Single	-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	15313	15316
Yellow	15314	15317	-	-

900μm Breakout Kit

Cable Type/Application	Performance	MTP® Kit P/N
900μm to Ribbon	Multimode/Single-Mode	15323



MTP®-16 Connector with DirectConec™ Push-Pull Boot | 20N Spring Force Ø 2.0mm – 3.0mm Nominal Cable OD

















Ø 2.0mm, Controlled, 20N Spring Force, MTP®-16 with DirectConec™ Boot

Haveine Cales	Multimode	Multimode MTP Elite®		imode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	24644	24642	24643	24642
Magenta	24647	24645	24646	24645
Munsell Violet	24653	24651	24652	24651
Lime	24650	24648	24649	24648
Havelan Calan	Single-Mod	e MTP Elite®	Single	-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	24652	24651
Yellow	24654	24653	-	-

Ø 2.5mm, Controlled, 20N Spring Force, MTP®-16 with DirectConec™ Boot

	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	24657	24655	24656	24655
Magenta	24660	24658	24659	24658
Munsell Violet	24666	24664	24665	24664
Lime	24663	24661	24662	24661
Haveina Calan	Single-Mode MTP Elite®		Single	e-Mode
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Green	-	-	24665	24664
Yellow	24667	24666	-	-

Ø 3.0mm, Controlled, 20N Spring Force, MTP®-16 with DirectConec™ Boot

Haveina Calan	Multimode	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Aqua	24670	24668	24669	24668	
Magenta	24673	24671	24672	24671	
Munsell Violet	24679	24677	24678	24677	
Lime	24676	24674	24675	24674	
Haveina Calan	Single-Mod	e MTP Elite®	Single-Mode		
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Green	-	-	24678	24677	
Yellow	24680	24679	-	-	

^{*} Ferrules sold separately

MTP®-16 Connector Short Boot | 20N Spring Force Ø 2.0mm – 3.6mm Nominal Cable OD



(Exploded View)

Ø 2.0mm Short Boot, Controlled, 20N Spring Force, MTP®-16

Haveina Calan	Multimode MTP Elite®		Multimode		
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Aqua	23182	23180	23181	23180	
Magenta	23185	23183	23184	23183	
Lime	23188	23186	23187	23186	
Haveina Calan	Single-Mode				
Housing Color	MTP® Kit P/N, Male		MTP® Kit P/N, Female		
Green	23:	190	23189		

Ø 3.0mm Short Boot, Controlled, 20N Spring Force, MTP®-16

Havelan Calan	Multimode	MTP Elite®	Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	21176	21174	21175	21174
Magenta	21179	21177	21178	21177
Lime	21182	21180	21181	21180
Haveton Calan	Single-Mode			
Housing Color	MTP® Kit P/N, Male		MTP® Kit P/N, Female	
Green	21:	184	21183	

Ø 3.6mm Short Boot, Controlled, 20N Spring Force, MTP®-16

Hausina Calan	Multimode MTP Elite®		Multimode		
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Aqua	21189	21187	21188	21187	
Magenta	21192	21190	21191	21190	
Lime	21195	21193	21194	21193	
Havelan Calan	Single-Mode				
Housing Color	MTP® Kit P/N, Male		MTP® Kit P/N, Female		
Green	21197		21196		

* Ferrules sold separately

MTP®-16 Connector | 20N Spring Force Ø 3.6mm – 5.5mm Nominal Cable OD



Ø 3.6mm, Long Boot, Controlled, 20N Spring Force, MTP®-16

, - 8 -	,,,	-				
Haveing Cales	Multimode MTP Elite®		Multimode			
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female		
Aqua	16529	16528	18030	16528		
Magenta	16531	16530	18031	16530		
Lime	19238	19236	19237	19236		
Haveing Cales	Single-Mode					
Housing Color	MTP® Kit P/N, Male		MTP® Kit P/N, Female			
Green	194	19404		19403		

\emptyset 4.0mm, Long Boot, Controlled, 20N Spring Force, MTP $^{\$}$ -16

Haveing Cales	Multimode MTP Elite®		Multimode		
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Aqua	17788	17787	18032	17787	
Magenta	17790	17789	18033	18089	
Lime	19241	19239	19240	19239	
Haveina Calan	Single-Mode				
Housing Color	MTP® Kit P/N, Male		MTP® Kit P/N, Female		
Green	19406		19405		

^{*} Ferrules sold separately

Ø 4.5mm, Long Boot, Controlled, 20N Spring Force, MTP®-16

Housing Color	Multimode MTP Elite®		Multimode	
	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	18009	18008	18034	18008
Magenta	18011	18010	18035	18010
Lime	19244	19242	19243	19242
Haveina Calan	Single-Mode			
Housing Color	MTP® Kit P/N, Male		MTP® Kit P/N, Female	
Green	19408		19	407

\emptyset 5.0mm, Long Boot, Controlled, 20N Spring Force, MTP®-16

		· • · · · · · · · · · · · · · · · · · ·			
Housing Color	Multimode	Multimode MTP Elite®		Multimode	
	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Aqua	17689	17688	18036	17688	
Magenta	17691	17690	18037	17690	
Lime	19247	19245	19246	19245	
Havring Cales	Single-Mode				
Housing Color	MTP® Kit P/N, Male		MTP® Kit P/N, Female		
Green	194	410	19409		
Green	19-	410	19	409	

Ø 5.5mm, Long Boot, Controlled, 20N Spring Force, MTP®-16

Hausina Calan	Multimode	MTP Elite® Multimode		mode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Aqua	18013	18012	18038	18012	
Magenta	18015	18014	18039	18014	
Lime	19249	19248	19249	19248	
Housing Color	Single-Mode				
Housing Color	MTP® Kit P/N, Male		MTP® Kit P/N, Female		
Green	19412		19411		

* Ferrules sold separately

MTP®-16 Connector | 20N Spring Force Oval

















Oval, Short Boot, Controlled, 20N Spring Force, MTP®-16

Haveing Calan	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	21053	21051	21052	21051
Magenta	21056	21054	21055	21054
Lime	21059	21057	21058	21057
		Single-	-Mode	

Housing Color MTP® Kit P/N, Male MTP® Kit P/N, Female Green 21061 21060

MTP®-16 Connector | 20N Spring Force Bare Ribbon













Bare Ribbon, 20N Spring Force, MTP®-16 Connector (Exploded View)

Bare Ribbon, Controlled, 20N Spring Force, MTP®-16

Havelon Cales	Multimode	Multimode MTP Elite®		Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female	
Aqua	17865	17864	18043	17864	
Magenta	17867	17866	18044	17866	
Lime	19256	19254	19255	19254	
Haveing Cales	Single-Mode				
Housing Color	MTP® Kit	TP® Kit P/N, Male MTP® Kit P/N, Female		P/N, Female	
Green	19	414	19413		

Bare Ribbon without Boot, Controlled, 20N Spring Force, MTP®-16

Havraina Calar	Multimode	MTP Elite®	Multimode	
Housing Color	MTP® Kit P/N, Male	MTP® Kit P/N, Female	MTP® Kit P/N, Male	MTP® Kit P/N, Female
Aqua	21042	21040	21041	21040
Magenta	21045	21043	21044	21043
Lime	21048	21046	21047	21046
Haveler & Calar	Single-Mode			
Housing Color	MTP® Kit	MTP® Kit P/N, Male MTP® Kit P/N, Female		/N, Female
Green	210	050	21049	

^{*} Ferrules sold separately

MTP® Shuttered Adapters

Flange Type	Key Orientation	Color	Part Number (with 1 dust plug)
Reduced Flange	Opposed	Aqua	23644
anne de la constante de la con	Opposed	Black	24484
	Opposed	Green	24490

MTP® Specialty Adapters | Ganged

Туре	Flange Type	Key Orientation Color	Color	Part Number
	Ganged 1 x 4 Straight	Opposed	Black	9578
	Ganged 1 x 6 Straight	Opposed	Black	12697
Ganged	Ganged 2 x 8 Straight	Opposed	Black	12698
Cungeu	Ganged 1 x 2 Angled	Opposed	Black	12278
	Ganged 1 x 4 Angled	Opposed	Black	9299



Ganged 1x4 Straight Adapter



Ganged 1x6 Straight Adapter



Ganged 2x8 Straight Adapter



Ganged 1x2 Angled Adapter



Ganged 1x4 Angled Adapter

MTP® Specialty Adapters | Shuttered

Flange Type	Key Orientation	Color	Part Number
Shuttered	Opposed	Black	8835
	Opposed	Aqua	12431
EMI	Opposed	Magenta	15333
	Aligned	Gray	9518

MTP® Specialty Adapters | EMI

Туре	Flange Type	Key Orientation	Color	Part Number
EMI	Full Flange	Opposed	Silver	5702
	Reduced Flange	Opposed	Silver	6156

MTP® Adapters	Standard Foo	tprint		
Flange Type	Key Orientation	Color	Part Number (with 1 dust plug)	Part Number (with 2 dust plugs)
	Opposed	Black	MTP-ADPT	MTP-ADPT-2
Full Flange	Opposed	Beige	6496	9220
	Opposed	Green	7868	8852
Ca	Opposed	Aqua	7869	9218
	Opposed	Blue	6531	9135
	Opposed	Red	17872	17873
	Opposed	Magenta	13770	13771
	Opposed	Yellow	17852	17853
	Opposed	Heather Violet	16697	16698
	Opposed	Munsell Violet	16772	16773
	Opposed	Lime	19451	19452
	Opposed	White	19925	19926
	Aligned	Gray	5306	12196
Flange Type	Key Orientation	Color	Part Number (with 1 dust plug)	Part Number (with 2 dust plugs)
	Opposed	Black	MTP-RF-ADPT	12075
Reduced Flange	Opposed	Beige	12197	12202
	Opposed	Green	12198	12203
	Opposed	Aqua	9574	12204
	Opposed	Blue	12200	12205
RO	Opposed	Red	17874	17875
	Opposed	Magenta	13850	13851
	Opposed Opposed	Magenta Yellow	13850 17854	13851 17855
	Opposed	Yellow	17854	17855
	Opposed Opposed	Yellow Heather Violet	17854 16701	17855 16703
	Opposed Opposed Opposed	Yellow Heather Violet Munsell Violet	17854 16701 16775	17855 16703 16776
	Opposed Opposed Opposed Opposed	Yellow Heather Violet Munsell Violet Lime	17854 16701 16775 19453	17855 16703 16776 19454

MTP® Adapters | SC Footprint | Full Flange

Flange Type	Key Orientation	Color	Part Number (with 1 dust plug)	Part Number (with 2 dust plugs)
_	Opposed	Black	12036	12216
Full Flange	Opposed	Beige	12212	12217
	Opposed	Green	12213	12218
	Opposed	Aqua	12214	12219
	Opposed	Blue	12215	12220
	Opposed	Red	17876	17877
O. O.	Opposed	Magenta	13772	13773
_	Opposed	Yellow	17856	17857
	Opposed	Heather Violet	16706	16707
	Opposed	Munsell Violet	16779	16780
-	Opposed	Lime	19457	19458
	Opposed	White	19929	19930
_	Aligned	Gray	12037	12221

MTP® Adapters | SC Footprint | Reduced Flange

	Addptc13	3C 1 OOtpillit	Mcaacca i	iarige	
Fla	ange Type	Key Orientation	Color	Part Number (with 1 dust plug)	Part Number (with 2 dust plugs)
		Opposed	Black	12041	12226
Red	uced Flange	Opposed	Beige	12222	12227
		Opposed	Green	12223	12228
YK		Opposed	Aqua	12224	12229
		Opposed	Blue	12225	12230
		Opposed	Red	17878	17879
		Opposed	Magenta	13852	13853
		Opposed	Yellow	17858	17859
		Opposed	Heather Violet	16709	16710
		Opposed	Munsell Violet	16782	16783
-	Opposed	Lime	19459	19460	
		Opposed	White	19931	19932
		Aligned	Gray	12042	12231

MTP® Adapters | SC Duplex Footprint

Will Adapters	oc Dupick I oc	rpinic		
Flange Type	Key Orientation	Color	Part Number (with 2 dust plugs)	Part Number (with 4 dust plugs)
	Opposed	Black	14974	14992
Full Flange	Opposed	Beige	14975	14993
	Opposed	Green	14977	14994
	Opposed	Aqua	14978	14995
	Opposed	Blue	14979	14996
	Opposed	Red	14981	14998
100	Opposed	Magenta	14982	15000
	Opposed	Yellow	16495	16496
	Opposed	Heather Violet	16712	16713
	Opposed	Munsell Violet	16785	16786
	Opposed	Lime	19646	19647
	Opposed	White	19933	19934
	Aligned	Gray	14980	14997
	Aligned	Gray	14360	14997
Flange Type	Key Orientation	Color	Part Number (with 2 dust plugs)	Part Number (with 4 dust plugs)
		·		
Flange Type Reduced Flange	Key Orientation	Color	Part Number (with 2 dust plugs)	Part Number (with 4 dust plugs)
	Key Orientation Opposed	Color Black	Part Number (with 2 dust plugs) 14983	Part Number (with 4 dust plugs) 15001
	Key Orientation Opposed Opposed	Color Black Beige	Part Number (with 2 dust plugs) 14983 14984	Part Number (with 4 dust plugs) 15001 15002
	Key Orientation Opposed Opposed Opposed	Color Black Beige Green	Part Number (with 2 dust plugs) 14983 14984 14985	Part Number (with 4 dust plugs) 15001 15002 15003
	Key Orientation Opposed Opposed Opposed Opposed	Color Black Beige Green Aqua	Part Number (with 2 dust plugs) 14983 14984 14985 14986	Part Number (with 4 dust plugs) 15001 15002 15003 15004
	Key Orientation Opposed Opposed Opposed Opposed Opposed Opposed	Color Black Beige Green Aqua Blue	Part Number (with 2 dust plugs) 14983 14984 14985 14986 14987	Part Number (with 4 dust plugs) 15001 15002 15003 15004 15005
	Key Orientation Opposed Opposed Opposed Opposed Opposed Opposed Opposed	Color Black Beige Green Aqua Blue Red	Part Number (with 2 dust plugs) 14983 14984 14985 14986 14987 14989	Part Number (with 4 dust plugs) 15001 15002 15003 15004 15005 15007
	Key Orientation Opposed Opposed Opposed Opposed Opposed Opposed Opposed Opposed	Color Black Beige Green Aqua Blue Red Magenta	Part Number (with 2 dust plugs) 14983 14984 14985 14986 14987 14989 14990	Part Number (with 4 dust plugs) 15001 15002 15003 15004 15005 15007 15008
	Key Orientation Opposed	Color Black Beige Green Aqua Blue Red Magenta Yellow	Part Number (with 2 dust plugs) 14983 14984 14985 14986 14987 14989 14990 16497	Part Number (with 4 dust plugs) 15001 15002 15003 15004 15005 15007 15008 16498
	Key Orientation Opposed	Color Black Beige Green Aqua Blue Red Magenta Yellow Heather Violet	Part Number (with 2 dust plugs) 14983 14984 14985 14986 14987 14989 14990 16497 16715	Part Number (with 4 dust plugs) 15001 15002 15003 15004 15005 15007 15008 16498 16716
	Key Orientation Opposed	Color Black Beige Green Aqua Blue Red Magenta Yellow Heather Violet Munsell Violet	Part Number (with 2 dust plugs) 14983 14984 14985 14986 14987 14989 14990 16497 16715 16788	Part Number (with 4 dust plugs) 15001 15002 15003 15004 15005 15007 15008 16498 16716 16789

^{*}Opposed: Key Option 1, TIA 604-5D

^{*}Aligned: Key Option 2, TIA 604-5D

MTP®-16 Adapters | Standard Footprint | Full Flange

Flange Type	Key Orientation	Color	Part Number (with 1 dust plug)	Part Number (with 2 dust plugs)
Full Flange	Opposed	Black	17717	17718
. diridinge	Opposed	Aqua	17719	17720
	Opposed	Magenta	17723	17724
	Opposed	Green	21266	21267
	Opposed	Heather Violet	21268	21269
	Opposed	Lime	21325	21326
	Aligned	Gray	17721	17722

MTP®-16 Adapters | Standard Footprint | Reduced Flange

•	•		•	
Flange Type	Key Orientation	Color	Part Number (with 1 dust plug)	Part Number (with 2 dust plugs)
Reduced Flange	Opposed	Black	17725	17726
	Opposed	Aqua	17727	17728
	Opposed	Magenta	17731	17732
	Opposed	Green	21262	21263
•	Opposed	Heather Violet	21264	21265
	Opposed	Lime	21323	21324
	Aligned	Gray	17729	17730

MTP®-16 Adapters | SC Footprint | Full Flange

Flange Type	Key Orientation	Color	Part Number (with 1 dust plug)	Part Number (with 2 dust plugs)
Full Flange	Opposed	Black	16920	16921
	Opposed	Aqua	17137	17138
	Opposed	Magenta	17141	17142
	Opposed	Green	21258	21259
	Opposed	Heather Violet	21260	21261
	Opposed	Lime	21321	21322
	Aligned	Gray	16922	16923

^{*}Opposed: Key Option 1, TIA 604-5D

^{*}Aligned: Key Option 2, TIA 604-5D

MTP®-16 Adapters | SC Footprint | Reduced Flange

Flange Type	Key Orientation	Color	Part Number (with 1 dust plug)	Part Number (with 2 dust plugs)
Reduced Flange	Opposed	Black	16926	16927
neddeed Halige	Opposed	Aqua	17139	17140
	Opposed	Magenta	17143	17144
	Opposed	Green	21254	21255
	Opposed	Heather Violet	21256	21257
	Opposed	Lime	21318	21319
	Aligned	Gray	16928	16929

MTP®-16 Adapters | SC Duplex Footprint | Full Flange

Flange Type	Key Orientation	Color	Part Number (with 2 dust plugs)	Part Number (with 4 dust plugs)
	Opposed	Black	21681	21682
Full Flange	Opposed	Aqua	21683	21684
	Opposed	Magenta	21689	21690
	Opposed	Green	21685	21686
	Opposed	Heather Violet	21691	21692
	Opposed	Lime	21695	21696
	Opposed	Yellow	21687	21688
	Opposed	Munsell Violet	21693	21694
	Opposed	White	22216	22217
	Aligned	Gray	21697	21698

MTP®-16 Adapters | SC Duplex Footprint | Reduced Flange

Flange Type	Key Orientation	Color	Part Number (with 2 dust plugs)	Part Number (with 4 dust plugs)
- 1 1-1	Opposed	Black	21663	21664
Reduced Flange	Opposed	Aqua	21665	21666
	Opposed	Magenta	21671	21672
	Opposed	Green	21667	21668
	Opposed	Heather Violet	21673	21674
	Opposed	Lime	21677	21678
	Opposed	Yellow	21669	21670
	Opposed	Munsell Violet	21675	21676
	Opposed	White	21679	21680
	Aligned	Gray	22214	22215

^{*}Opposed: Key Option 1, TIA 604-5D

^{*}Aligned: Key Option 2, TIA 604-5D

MTP® Push-Pull Tabs

The Push-Pull Tabs greatly simplify the use of MPO connectivity when manual access to the release slider and rear portion of the connector is restricted. This novel accessory for the expanding MTP® brand product family enables easy insertion and extraction of MTP® brand plugs in dense applications by providing a flexible extension tab which can be used to extract as well as insert the plug into the adapter port.

The MTP® brand Push-Pull Tab is compatible with all round MTP® brand connector hardware versions including the 3.0mm - 5.5mm round MTP® connector hardware. It can be installed in the factory or in the field after cable assemblies are produced.



Part Number	Description
16654	MTP® Brand Push-Pull Tab

MTP® Loopback Casings

The MTP® Loopback Casing utilizes the novel MTP® Push-Pull Tab mechanism to provide for a simple, elegant method to encapsulate optical fibers in loopback test assemblies. The interaction of this accessory with standard US Conec MTP® connector hardware greatly simplifies use of the loopback assembly by eliminating the need to manually access the release slider during extraction from an MTP® port.



Part Number	Description
13357	Push-Pull Cover, Loopback MTP®

MT Ferrule Dust Caps

The US Conec MT ferrule caps are designed from a dissipative, non-outgassing, engineering thermoplastic. The unique geometry of the MT ferrule cap provides for a non-debris generating true dust seal around the endface on male or female MT Ferrules. The cap can be used on a stand-alone ferrule assembly or in conjunction with US Conec MTP® brand connector hardware.



Part Number	Description
21577	Ferrule cap, MT, MT-16, and PMT ferrules, Grey
21578	Ferrule cap, MT, MT-16, and PMT ferrules, Red
7721	Dust Cap, MTP®/MT Ferrule
17242	Dust Cap, MTP®

Dust Plugs

The US Conec MTP® dust plugs are designed from a dissipative, non-outgassing, engineering thermoplastic. The 'permanent', which can be inserted into unused adapter ports, the low-profile latching, and the adapter dust plugs are compatible with any MPO compliant adapters and are optimized for the Secure Keyed MTP® Adapter product.



Part Number	Description
16450	Dust Plug, MTP®, Permanent
9817	Dust Plug, MTP®, Adapter

MTP® FLEX Boots

A bendable strain-relief boot, featuring a tight bend radius to support cable routing in highly dense areas. The advanced design offers flexible positioning from 0° to 90°, enduring multiple bends with minimal impact on performance. Where access to optical front panels may be a challenge, the MTP® FLEX boot enables ease of access and installation with the capability to maneuver fiber cable in any direction.



Part Number	Description
15960	3.0mm Round MTP® FLEX Boot
17065	3.6mm Round MTP® FLEX Boot

Fast-Track™ MTP® Connector Solutions

US Conec's Fast-Track™ MTP® connector system is an innovative addition to the proven MTP® product portfolio for very high fiber count pre-terminated cabling applications. Fast-Track™ MTP® connectors offer an ultra-compact, MTP® compatible fiber termination solution for cable designs which incorporate multiple ribbons or arrayed fiber bundles. Each miniature, pre-terminated Fast-Track™ MTP® sub-assembly is factory verified for polarity management and MT Elite® insertion loss performance for optimal deployment speed in pre-terminated data center inter and intra connect applications.



Features

- SM MTP Elite® insertion loss performance (0.25dB 97% random intermate)
- Ultra-compact pre-terminated plug
- GR-1435 compliant
- Supports MT and MT-16
- 10N and 20N MPO spring force applications
- Compatible with 250, 200 and 165 micron optical fibers
- Tested to Telcordia GR-1435
- Intermateable with standard MPO and MPO-16 cabling

Fast-Track™ MTP® Connector Kit, Adapter + Ferrule Push

Haveing Color	Single-Mode MTP Elite®
Housing Color	MTP® Kit P/N, Male
Green	24830
Yellow	24831
Mustard	24341

Fast-Track™ MTP® Connector Kit, Ferrule Push

Haveing Cales	Single-Mode MTP Elite®		
Housing Color	MTP® Fast-Track™ Kit P/N, Male	MTP® Fast-Track™ Kit P/N, Female	
Yellow	24148	24147	

Standard MT Ferrule Technology

Fast-Track™ MTP® connectors are compatible with all US Conec MT footprint ferrule designs.

- 1x12 MT
- 2x12 MT
- 1x16 MT
- 2x16 MT
- All standardized mating forces for ensured fiber tip physical contact for lowest insertion loss applications
- Terminated plug footprint cross section equivalent to MT ferrule



Pre-Engineered Efficiency

Fast-Track™ MTP® solutions are pre-engineered in the factory for simple, quick deployments.

- Fast-Track sub assembly keyed for polarity management
- Pre-populated Fast-Track™ MTP® housing in adapter panel



Backwards Compatibility

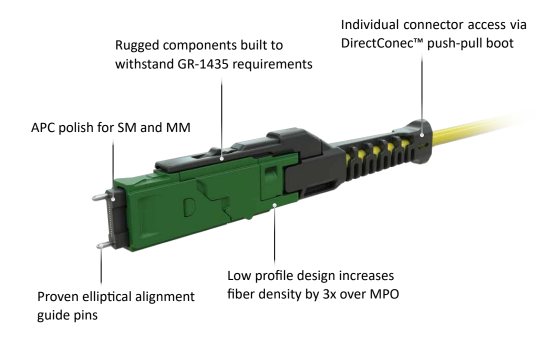
Fast-Track™ MTP® connectors mate with industry standard MPO cabling infrastructure.

- GR-1435 compliant interface
- Functions as standard, patchable MTP® connector after initial rapid installation



MMC Connectors

US Conec's MMC connector is a Very Small Form Factor (VSFF) multi-fiber optical connector designed for termination of single-mode and multimode fiber cables up to 2.5mm in diameter. The MMC connector employs novel TMT ferrule technology harmonized with the MT or MT-16 alignment structure. Individual connector access in the most extremely dense connector environments is easily accomplished using revolutionary DirectConec™ push-pull boot technology.



Features:

- 3x cabling port density over the MPO format
- DirectConec[™] push-pull boot for effortless connector insertion and extraction
- Utilizes proven MT or MT-16 mechanical and fiber alignment structures
- 250 μm pitch for compatibility with standard 250 μm and smaller OD optical fibers
- TMT Elite™ low-loss, IEC Grade B insertion loss performance (0.25dB 97% random intermate)
- APC for both SM and MM applications
- Available in 1x12, 1x16 and 2x12 variants
- Tested to Telcordia GR-1435
- Cables up to 2.5mm OD
- Standard cabling industry infrastructure support including IBC cleaners, polishers, interferometers, and optical testing equipment

TMT Ferrules

US Conec manufactures durable, composite, Polyphenylene Sulfide (PPS) based thermoplastic ferrules that terminate 125 micrometer optical fiber. As in MT ferrules, the alignment mechanism consists of two stainless steel guide pins that fit into precisely molded alignment holes. The overall footprint of the TMT is reduced in comparison to a traditional MT ferrule. The length is half of a traditional MT ferrule, and the height is reduced by over 30% of an MT. These ferrules are used in conjunction with the MMC connector, but they are also suitable for custom designed passive or active fiber coupling packages. Similar to the MT ferrule, US Conec offers TMT ferrules with low insertion loss performance that aligns with IEC's 61755-1 Grade B performance definition.

Features:

- 250 micron pitch
- Compatible with 250, 200, and 165 micron fibers
- Intermateable with corresponding MT and MT-16 formats
- Low insertion loss for SM APC and MM APC applications



TMT, Multimode MT Ferrules

Part Number	Description
24919	12-Fiber, Multimode TMT Elite (1x12 Footprint)
24920	16-Fiber, Multimode TMT Elite (1x16 Footprint)
24922	24-Fiber, Multimode TMT Elite (2x12 Footprint)

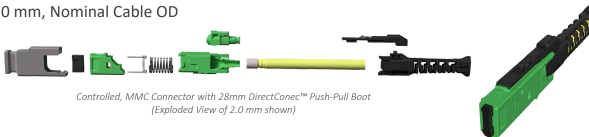
TMT, Single-mode MT Ferrules

Part Number	Description
24918	12-Fiber, Single-mode TMT Elite (1x12 Footprint)
23372	16-Fiber, Single-mode TMT Elite (1x16 Footprint)
23821	24-Fiber, Single-mode TMT Elite (2x12 Footprint)

Epoxy (For use with TMT Ferrules)

Part Number	Description
24689	Epoxy, 353ND, 4g Pack

MMC Connector with DirectConec™ Push Pull Boot Ø 2.0 mm, Nominal Cable OD



Controlled, MMC Connector with 28mm DirectConec™ Boot

Haveton Calan	Single-Mode MMC Elite		
Housing Color	Cable Dia/Crimp Style	MMC kit P/N, Male	MMC Kit P/N, Female
	2.0 mm	24890	24889
Green	Jacket Crimp	25518	25517

Controlled, MMC Connector with 44mm DirectConec™ Boot

Harris of Calan	Single-Mode MMC Elite		
Housing Color	Cable Dia/Crimp Style	MMC kit P/N, Male	MMC Kit P/N, Female
	2.0 mm	25600	25599
Green	Jacket Crimp	25602	25601

Controlled, MMC-16 Connector with 28mm DirectConec™ Boot

	Single-Mode MMC Elite		
Housing Color	Cable Dia/Crimp Style	MMC kit P/N, Male	MMC Kit P/N, Female
	2.0 mm	24897	24896
Green	Jacket Crimp	25520	25519

Controlled, MMC-16 Connector with 44mm DirectConec™ Boot

	Single-Mode MMC Elite		
Housing Color	Cable Dia/Crimp Style	MMC Kit P/N, Male	MMC Kit P/N, Female
C	2.0 mm	24954	24953
Green	Jacket Crimp	25604	25603

^{*} Ferrules sold separately

MMC Jr. Connector | Bare Ribbon





Bare Ribbon, Controlled, MMC Jr. Connector (Exploded View)

Bare Ribbon, Controlled, MMC Jr. Connector

Housing Color	Single-Mode MMC Elite
	MMC Kit P/N, Male
Green	24895

Bare Ribbon, Controlled, MMC-16 Jr. Connector

Housing Color	Single-Mode MMC Elite
	MMC Kit P/N, Male
Green	24902

MMC Mini Connector | Bare Ribbon





Bare Ribbon, Controlled, MMC Mini Connector (Exploded View)

Bare Ribbon, Controlled, MMC Mini Connector

Housing Color	Single-Mode MMC Elite		
	MMC Kit P/N, Male	MMC Kit P/N, Female	
Green	25575	25574	

Bare Ribbon, Controlled, MMC-16 Mini Connector

Housing Color	Single-Mode MMC Elite		
Housing Color	MMC Kit P/N, Male	MMC Kit P/N, Female	
Green	25577	25576	

* Ferrules sold separately

MMC 1-Port Adapters



Color	Mating Connectors (Front/Back)	Dust Plugs	Part Number
Green	MMC/MMC	0	24925
Green	MMC/MMC	1*	25156
Green	MMC/MMC	2*	25164

MMC 2-Port Adapters



Color	Mating Connectors (Front/Back)	Dust Plugs	Part Number
Green	MMC/MMC	0	24188
Green	MMC/MMC	2*	24196
Green	MMC/MMC	4*	24204

MMC 4-Port Adapters



Color	Mating Connectors (Front/Back)	Dust Plugs	Part Number
Green	MMC/MMC	0	24245
Green	MMC/MMC	4*	24253
Green	MMC/MMC	8*	24261



Color	Mating Connectors (Front/Back)	Dust Plugs	Part Number
Green	MMC/MMC Jr.	0	24171
Green	MMC/MMC Jr.	4*	24287

MMC 6-Port Adapters



Color	Mating Connectors (Front/Back)	Dust Plugs	Part Number
Green	MMC/MMC Jr.	0	25003
Green	MMC/MMC Jr.	6*	25004

Dust Plugs



Color	Port	Part Number
Slate	MMC	23049

^{*}Dust plugs are kitted with MMC adapters. Dust plugs are not pre-assembled in MMC Adapters.

MMC Connector Tools

Part Number	Description	Part Number	Description
21708	Crimp Die	25238	MMC Spring Compression Tool
22322	Crimp Die Guide	25624	Cable Prep Tool (2.0-3.0 mm OD)
25046	Crimp Die Set with Crimp Die Guide	25625	Cable Prep Tool Replacement Blades
24868	MMC Shroud Removal & Spring Compression Tool		

Mi MMC Adapters

As demand for higher bandwidth continues to rise, data centers face an exponential growth in connections between switches and servers. While installing a single connector may seem trivial, scaling this process to tens of thousands of connections transforms installation time into a critical factor during system deployment. US Conec's Mi (Mass Insertion) MMC adapters provide a seamless solution to accelerate connector installation and optimize efficiency.

The Mi MMC adapters feature an innovative adapter assembly and carrier, designed to mate multiple connectors in a single insertion. With uniquely engineered lever arms, these adapters provide a mechanical advantage during installation, ensuring rapid and secure engagement—making high-volume connector deployment effortless.

To further reduce field installation time, cable assemblies can be pre-installed into Mi MMC adapters at the factory, arriving pre-configured for immediate deployment. This approach minimizes port mapping errors, ensuring a streamlined setup while significantly reducing troubleshooting efforts.

When troubleshooting is necessary, the innovative carrier allows a singular connector to be removed from the adapter for inspection or removal without disturbing the adjacent connectors. Mi MMC adapters allow maximum connector installation efficiency while minimizing unnecessary disruptions due to unforeseen circumstances.





Color	Mating Connectors (Front/Back)	Includes	Part Number
Green/Slate	MMC/MMC	Adapter Assembly Front Dust Plug	25693

Mi MMC 4-Port Carrier Kit



Color	Mating Connectors (Front/Back)	Includes	Part Number
Green	MMC/MMC	Carrier, Dust Cap (bagged separately)	25695

Mi MMC 6-Port Adapters



Color	Mating Connectors (Front/Back)	Includes	Part Number
Green/Slate	MMC/MMC	Adapter Assembly Front Dust Plug	25692

Mi MMC 6-Port Carrier Kit

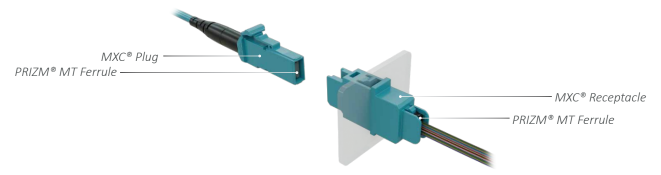


Color	Mating Connectors (Front/Back)	Includes	Part Number
Green	MMC/MMC	Carrier, Dust Cap (bagged separately)	25696

MXC® Connectors

The MXC® connector platform is a versatile, cost effective, next generation connectivity solution optimized for direct interface to equipment densely populated with mid-board mounted, multimode or single-mode optical modules. Supporting a varied selection of link designs, the MXC® package is optimized for expanded beam PRIZM® MT ferrules providing for a more robust and debris insensitive interface compared to traditional physical contact solutions. The unique, streamlined external plug recesses the multi-fiber ferrule protecting the lensed interface while providing maximum port density. Designed specifically for intra-rack and inter-rack point to point links, the MXC® solution combines the bulkhead adapter and on-card plug into a single component, minimizing PCB space consumption on the inside of the equipment.

The MXC® connector platform also supports blind-mating of the optical fiber demarcation point for true optical backplane or mid-plane architectures. Utilizing the same external cable plugs for front panel and backplane applications, novel X, Y & Z floating mechanisms allow for generous mismatch between the card mounted and rack mounted connector components.

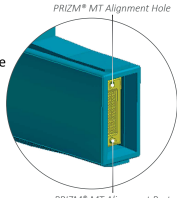


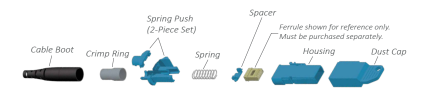
Features:

- Optimized for point to point, equipment card interface applications
- Debris insensitive resulting in high reliability
- Supports a wide variety of link designs in both multimode and single-mode
- Reduced complexity plug BOP
- Fewer components with traditional adapter eliminated
- Optimized for US Conec's expanded beam PRIZM® MT ferrule technology

Applications

- Bulkhead fiber demarcation point for embedded single-mode and multimode Tx/Rx architectures
- Front panel and backplane* multi-fiber point to point links
 - High performance computing
 - Switching/routing fabrics
 - Switch to server interconnects
 - Switch to switch interconnects





MXC® Plugs

Cable Diameter	Color	Kit Part Number	Description
3.0mm	Aqua	19878	Kit, Connector, 3.0mm MXC®
3.6mm	Aqua	19879	Kit, Connector, 3.6mm MXC®
4.0mm	Aqua	19880	Kit, Connector, 4.0mm MXC®
4.5mm	Aqua	19881	Kit, Connector, 4.5mm MXC®
5.0mm	Aqua	19882	Kit, Connector, 5.0mm MXC®
5.5mm	Aqua	19885	Kit, Connector, 5.5mm MXC®

The MXC® plug is compatible with the PRIZM® MT Ferrule (sold separately).



MXC® Receptacles

Color	Kit Part Number	Description
	15752	Receptacle, MXC®
A	15899	Kit, Receptacle w/Heatshrink Attachment, MXC®
Aqua	15900	Kit, Receptacle w/Dust Plug, MXC®
	15901	Kit, Receptacle w/Heatshrink Attachment & Plug, MXC®

The MXC® receptacle is compatible with the PRIZM® MT Ferrule (sold separately).

MXC® Blind Mate Hardware

Kit Part Number	Description
19888	Kit, Plug External, 3.0mm/Ribbon MXC®, Bend Relief with Push-Pull Tab, Aqua
19886	Kit, Plug External, Ribbon, Aqua
22184	Kit, Plug Internal, MXC® 6 Port Blind Mate, Gray
17096	Blind Mate Assembly, MXC® 6 Port Blind Mate
15168	Plug Carrier, MXC® 6 Port Blind Mate
15170	Adapter, MXC® 6 Port Blind Mate
16607	Mounting Bracket, MXC® 6 Port Blind Mate, 1x1
22076	Kit, Plug Internal, MXC® Single Port Blind Mate, Gray
21644	Adapter with Shutter, MXC® Single Port Blind Mate, Aqua
21280	Mounting Bracket, MXC® Single Port Blind Mate, Black

PRIZM® LightTurn® Connector

Designed as a miniature detachable connector for board mounted parallel optic modules, the PRIZM® LightTurn® connector solution provides passive alignment and novel retention features allowing multiple re-matings perpendicular to the printed circuit board. The PRIZM® LightTurn® connector consists of a multi-fiber ferrule with a photonic turn TIR lens array accepting cleaved fibers with an accompanying connector housing. The termination is simple and low cost requiring no polishing of fibers and easy testing, yet providing excellent passive coupling to the VCSEL and photodiode array within the parallel optic module for MPO based pluggable transceivers, Active Optical Cables, and on-board mounted optical engines.

The PRIZM® LightTurn® connector is optimized to be used with US Conec's Mechanical Optical Interface (MOI) which is designed to transmit collimated light between the MOI and PRIZM® LightTurn ferrule. The MOI has the mechanical features which couple directly to the latches on the PRIZM® LightTurn housings. The MOI lens array focuses light to a photodetector array and collimates light from a VCSEL array is therefore suitable for both Tx and Rx applications.

Features:

- TIR (total internal reflection) lens
- Wavelength independent optical grade material Pre-alignment latches on connector housing
- Bidirectional components
- Integrated alignment pins
- Housing protects TIR lens array

- Ferrule float within the connector
- Keyed for proper mating orientation
- Quick termination, no polishing
- Collimated light at optical interface

Specifications

Material	Performance
PEI	50 remates



PRIZM[®] LightTurn[®] Connector

PRIZM® LightTurn®

	Part Number	Description
	13950	PRIZM® LightTurn® Reduced Window Ferrule
	9771	PRIZM® LightTurn® Bare Ribbon Housing
	15215	PRIZM® LightTurn® Mini Housing
The same	15059	Kit, PRIZM® LightTurn® Jacketed Cable Housing
	18016	PRIZM® LightTurn® Dust Cap (Charcoal)
	16874	Epoxy AB9320 for PRIZM® Ferrules

PRIZM® LightTurn® Mechanical Optical Interface (MOI)

The MOI provides the coupling interface between the PRIZM® LightTurn® connector and the optical transmitter or photodiode array. The MOI is first aligned to the transmitter or photodiode array and permanently attached to the substrate allowing for passive alignment of the PRIZM® LightTurn® connector. The connector housing latches hold the PRIZM® LightTurn® connector to the MOI facilitating multiple rematings. A secondary optic is embedded in the MOI to relay light through the system. In a transmit configuration, the output from each transmitter is collimated by the MOI so that it is focused by the PRIZM® LightTurn® connector TIR lens for coupling into multimode fiber. In a receive configuration the nearly collimated output from the PRIZM® MT ferrule TIR lens is focused by the secondary optic onto the detector.

Features:

- Bidirectional operation; one MOI for both Tx and Rx operation
- Enhanced post features for consistent and stronger bond performance to PCB substrate
- Provides passive alignment and multiple rematings of the PRIZM® LightTurn® connector
- Improved clearance for driver chip sets and wire bonds
- Lower profile to fit into smaller packages like QSFP
- Available in different lens prescriptions and stand-off post heights for optimizing into VCSEL/PD arrays

Specifications

Interface	Lens Spec	Operation
12-channel	Refractive	850nm



PRIZM® LightTurn® Connector with MOI in Embedded Module Application

PRIZM® LightTurn® Mechanical Optical Interface (MOI)



Part Number	Description
17813	PRIZM® Mechanical Optical Interface (MOI) 25+ Gbps

ELIMENT® MDC Connector

US Conec's ELIMENT® MDC connector is a Very Small Form Factor (VSFF) duplex optical connector designed for termination of Multi-mode and Single-mode fiber cables up to 2.0mm in diameter. The MDC connector is designed with DirectConec™ push-pull boot technology to provide simple connector insertion and extraction in even the densest cabling environments.

Features:

- Two 1.25mm ferrules in one connector housing
- DirectConec[™] push-pull boot for connector insertion and extraction
- Simple polarity reversal with no exposed fibers
- Meets IEC Grade B insertion loss requirements
- Telcordia GR-326 and TIA-568 compliant
- Designed for cables up to 2.0mm OD
- MM, SM and SM APC available
- 3x fiber cabling density over LC



ELiMENT® MDC Connector with DirectConec™ Boot

Performance	Housing Color	Part Number
	Aqua	22084
Multimode	Heather Violet	22236
	Lime	22237
Single-Mode	Blue	22082
Single-Mode APC	Green	22083

ELIMENT® MDC Jr. Connector

Performance	Housing Color	Part Number	
	Aqua	22087	
Multimode	Heather Violet	22239	
	Lime	22240	
Single-Mode	Blue	22085	
Single-Mode APC	Green	22086	

ELIMENT® MDC Connector Tools

Part Number	Description
21708	Crimp Die
22322	Crimp Die Guide
25046	Kit, Crimp Die & Crimp Die Guide
21299	Curing Clip
22675	Ferrule Rotation Tool
22127	MDC Jr Removal Tool

ELIMENT® MDC 2-Port Adapters

Flange Type	Key Orientation	Color	Mating Connectors (Front/Back)	Part Number (w/0 dust plugs)	Part Number (w/2 dust plugs)	Part Number (w/4 dust plugs)
Reduced Flange	Aligned	Aqua	MDC/MDC	22526	22548	21868
Alig Alig	Aligned	Heather Violet	MDC/MDC	22527	22549	21870
	Aligned	Lime	MDC/MDC	22528	22550	21869
	Aligned	Blue	MDC/MDC	22524	22546	21866
	Aligned	Green	MDC/MDC	22525	22547	21867

ELIMENT® MDC 3-Port Adapters

Flange Type	Key Orientation	Color	Mating Connectors (Front/Back)	Part Number (with 0 dust plugs)	Part Number (with 3 dust plugs)
No Flange	Aligned	Aqua	MDC/MDC Jr.	21880	21873
The state of the s	Aligned	Heather Violet	MDC/MDC Jr.	21882	21875
	Aligned	Lime	MDC/MDC Jr.	21881	21874
	Aligned	Blue	MDC/MDC Jr.	21878	21871
	Aligned	Green	MDC/MDC Jr.	21879	21872

ELIMENT® MDC 4-Port Adapters

Flange Type	Key Orientation	Color	Mating Connectors (Front/Back)	Part Number (with 0 dust plugs)	Part Number (with 4 dust plugs)
No Flange	Aligned	Aqua	MDC/MDC Jr.	22851	22857
	Aligned	Heather Violet	MDC/MDC Jr.	22852	22858
	Aligned	Lime	MDC/MDC Jr.	22853	22859
	Aligned	Blue	MDC/MDC Jr.	22849	22855
	Aligned	Green	MDC/MDC Jr.	22850	22856

Flange Type	Key Orientation	Color	Mating Connectors (Front/Back)	Part Number (with 0 dust plugs)	Part Number (with 4 dust plugs)
Reduced Flange	Aligned	Aqua	MDC/MDC	23559	23570
	Aligned	Heather Violet	MDC/MDC	23560	23571
E m	Aligned	Lime	MDC/MDC	23561	23572
	Aligned	Blue	MDC/MDC	23557	23568
	Aligned	Green	MDC/MDC	23558	23569
	Opposed	Aqua	MDC/MDC	23592	23603
	Opposed	Heather Violet	MDC/MDC	23593	23604
	Opposed	Lime	MDC/MDC	23594	23605
	Opposed	Blue	MDC/MDC	23590	23601
	Opposed	Green	MDC/MDC	23591	23602

^{*}Other configurations are available. Please contact US Conec Customer Service for ordering information.

ELiMENT® Duplex LC Uniboot

US Conec's ELiMENT® Duplex LC Uniboot is a high-performance LC connector that's easier to use and works in more challenging applications than any other Uniboot on the market. Its patented design allows for quick & easy polarity reversal without tools and without exposing fibers. The low-profile housing allows the connector to be installed into vertically stacked LC adapters and belly-to-belly transceiver applications. The DirectConec™ push-pull boot allows for straightforward extraction from fully-loaded, high-density panels and transceivers with cumbersome pull-tabs.

Features:

- Easy insertion & extraction from transceivers
- Change polarity without tools or exposing fibers
- Low-profile design and DirectConec[™] push-pull boot for high-density applications
- Exceeds GR-326-CORE & TIA-568 requirements
- Meets IEC Grade B attenuation requirements
- Supports 2.0mm and 3.0mm cable sizes for SM and MM applications
- Both PC and APC versions can be polished at a connector level
- Available assembly tools to increase output and first-pass yield

Ø 1.6 – 2.0mm ELIMENT® Duplex LC Uniboot with DirectConec™ Boot

Performance	LC Plug Color	Housing Color	Heatshrink Color	Boot Color	Part Number
	Black	Aqua	Yellow	Black	22630
	Black	Aqua	White	Black	22631
Multimada	Black	Heather Violet	Yellow	Black	22632
Multimode	Black	Heather Violet	White	Black	22633
	Black	Lime	Yellow	Black	22634
	Black	Lime	White	Black	22635
Cingle Made	Blue	Blue	Yellow	Black	22626
Single-Mode	Blue	Blue	White	Black	22627
Single-Mode APC	Green	Green	Yellow	Black	22628
	Green	Green	White	Black	22629

Ø 3.0mm ELiMENT® Duplex LC Uniboot with DirectConec™ Boot

Performance	LC Plug Color	Housing Color	Buffer Tube Size	Boot Color	Part Number
	Black	Aqua	900	Black	22752
	Black	Aqua	600	Black	22933
Multimode	Black	Heather Violet	900	Black	22753
Multimode	Black	Heather Violet	600	Black	22934
	Black	Lime	900	Black	22754
	Black	Lime	600	Black	22935
Cingle Mede	Blue	Blue	900	Black	22750
Single-Mode	Blue	Blue	600	Black	22931
Cingle Made ADC	Green	Green	900	Black	22751
Single-Mode APC	Green	Green	600	Black	22932

ELiMENT® Duplex LC Uniboot Installation Tools

	Part Number	Description
	19604	LC Uniboot Curing Fixture
	19448	LC Uniboot Gear Installation Tool
	19629	LC Uniboot Body Alignment Tool
MIP'	18354	Crimp Die
	18356	Crimp Tool & Die

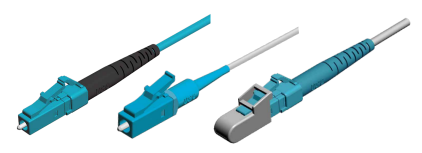
^{*}Other configurations including standard boot and push-pull tabs are available. Please contact US Conec Customer Service for ordering information.

ELIMENT® LC Connectors

US Conec offers a high performance single fiber LC connector that exceeds GR 326-CORE, Issue 4 requirements. US Conec LC ferrules have a flat end face and are fully compliant to TIA/EIA-604-10B, IEC 61754-20, RoHS2, and REACH 169 directives.

Features:

- MM, SM, and APC
- 900µm and 1.6/2.0mm cable boots
- One-piece tunable connector body
- Yellow and White heat shrink available
- Meets IEC Attenuation Grade B random mating requirements (0.12 dB mean, 0.25 dB maximum for ≥ 97% of the connectors)



900µm ELiMENT® LC Connector

Performance	Housing Color	Boot Color	Part Number
	Aqua	Black	17223
Multimode	Aqua	Aqua	17306
	Heather Violet	Black	17969
Single-Mode	Blue	Black	17225
	Blue	Blue	17302
	Blue	White	17303
Single-Mode APC	Green	Black	17227
	Green	Green	17308

Ø 2.0mm ELiMENT® LC Connector

Performance	Housing Color	Heatshrink Color	Boot Color	Part Number
	Aqua	White	Black	17224
	Aqua	White	Aqua	17307
Multimode	Aqua	Yellow	Black	17405
Multimode	Aqua	Yellow	Aqua	17406
	Heather Violet	White	Black	17970
	Heather Violet	Yellow	Black	17971
	Blue	White	Black	17226
	Blue	White	Blue	17304
Cinala Mada	Blue	White	White	17305
Single-Mode	Blue	Yellow	Black	17402
	Blue	Yellow	Blue	17403
	Blue	Yellow	White	17404
Single-Mode APC	Green	White	Black	17228
	Green	White	Green	17309
	Green	Yellow	Black	17407
	Green	Yellow	Green	17408

ELiMENT® LC Adapters | Duplex | Full Flange

Flange Type	Color	Part Number	
Full Flange	Aqua	18241	
	Blue	17336	
	Green	17253	
	Heather Violet	17926	

ELiMENT® LC Adapters | Duplex | Reduced Flange

Flange Type	Color	Part Number
Reduced Flange	Aqua	18242
	Blue	18260
	Green	18261
	Heather Violet	17924

ELIMENT® LC Adapters | Quad | Full Flange

Flange Type	Color	Part Number
Full Flange	Aqua	17929
Carlotte Control of the Control of t	Blue	17927
	Green	17928
	Heather Violet	17930

ELIMENT® LC Adapters | Quad | Reduced Flange

Flange Type	Color	Part Number
Reduced Flange	Aqua	17933
Turner.	Blue	17931
	Green	17932
001	Heather Violet	17934

ELIMENT® LC Tools & Accessories

Part Number	Description
18354	Crimp Die
18356	Crimp Tool & Die
18900	LC Duplex Clip

ELIMENT® SC Connectors

US Conec offers a one-piece SC connector that exceeds GR 326-CORE, Issue 4 requirements. US Conec single-mode and multi-mode 2.5mm diameter ferrules have a pre-radiused end face, meet TIA/EIA-604-3B and IEC 61754-4, and are compliant with RoHS2 and REACH 169 directives.

Features:

- MM, SM, and APC
- 900μm, 2mm, and 3mm cable boots
- One-piece tunable connector body
- Meets IEC Grade B insertion loss requirements (0.12 dB mean, 0.25 dB maximum for ≥ 97% of the connectors)



900μm ELiMENT® SC Connector

Performance	Housing Color	Boot Color	Part Number
	Aqua	Black	17257
Multimode	Aqua	Aqua	17361
	Heather Violet	Black	17975
Single-Mode	Blue	Black	17263
	Blue	Blue	17355
	Blue	White	17356
Single-Mode APC	Green	Black	17266
	Green	Green	17364

Ø 2.0mm ELiMENT® SC Connector

Performance	Housing Color	Boot Color	Part Number
	Aqua	Black	17258
Multimode	Aqua	Aqua	17362
	Heather Violet	Black	17976
Single-Mode	Blue	Black	17264
	Blue	Blue	17357
	Blue	White	17358
Single-Mode APC	Green	Black	17267
	Green	Green	17365

Ø 3.0mm ELIMENT® SC Connector

Performance	Housing Color	Boot Color	Part Number
	Aqua	Black	17259
Multimode	Aqua	Aqua	17363
	Heather Violet	Black	17977
Single-Mode	Blue	Black	17265
	Blue	Blue	17359
	Blue	White	17360
Single-Mode APC	Green	Black	17268
	Green	Green	17366

ELiMENT® SC Adapters | Simplex | Full Flange

Flange Type	Color	Part Number
Full Flange	Aqua	18262
	Blue	17254
	Green	17337
	Heather Violet	17936

ELIMENT® SC Adapters | Simplex | Reduced Flange

Flange Type	Color	Part Number
Reduced Flange	Aqua	17923
	Blue	17252
	Green	17335
	Heather Violet	17925

ELiMENT® SC Adapters | Duplex | Full Flange

Flange Type	Color	Part Number
Full Flange	Aqua	18263
	Blue	17338
	Green	17339
	Heather Violet	17938

ELIMENT® SC Adapters | Duplex | Reduced Flange

Flange Type	Color	Part Number
Reduced Flange	Aqua	18264
	Blue	17437
	Green	17438
	Heather Violet	17940

ELIMENT® SC Connector Tools

Part Number	Description
18355	Crimp Die
18357	Crimp Tool & Die

HEC-DC Hardened Connector Solutions Overview

US Conec is entering the hardened fiber optic connector (HFOC) space with the revolutionary, small-form-factor HEC-DC connector family. Combining DirectConec™ push-pull simplicity, GR-and IEC-compliant reliability, and available Elite® MT ferrule performance, the HEC-DC portfolio is a versatile, IP68-rated connector solution enabling high density and high performance for a variety of applications.

The HEC's 20mm adapter diameter allows for much tighter adapter spacing than traditional HFOC's, enabling smaller closures, wall boxes, and terminals. The DirectConec™ boot and blind-mate alignment



features allow users to quickly install the connector, even with gloves on. No tools required, no bayonet mechanism or threaded housing to fumble with. The connector securely locks in place with an audible "click", and to remove the connector, simply twist the boot and pull. The HEC-DC is available in simplex SC, duplex LC, and 12F MTP formats.

Features

- Blind-mate ferrule protection features prevent damage & contamination
- DirectConec[™] push-pull boot mechanism provides audible "click" during installation
- Simple twist-boot-and-pull removal
- Class-leading 20mm adapter OD allows tight connector spacing
- IP68-rated and compliant with GR-3120, GR-3152, and IEC 61753-1 OP+ Category A, G, S
- Withstands 450N/100lbf pull force
- SC/APC, SC/UPC, duplex LC/UPC, and 12F MTP variants
- Single mode and multimode
- Dust cap tether can be used to lock housing, preventing unwanted removal
- Available with SM MTP® Elite ferrules
- Supports termination on round and flat drop cables

Applications

- TelecomOil & Gas
- BroadcastMilitary
- IndustrialWind
- Railway





Backwards Compatibilty

Utilizing US Conec's hybrid bulkhead adapters, the HEC-DC connector family intermates with the industry standard connectors utilized in your closures, wall boxes, and terminals.

- HEC-DC MTP® connectors are compatible with industry standard MPO connectors
- HEC-DC LC connectors are compatible with industry standard simplex & duplex LC connectors
- HEC-DC SC connectors are compatible with industry standard SC connectors

HEC-DC Adapter Options

US Conec offers both bulkhead and inline adapters for the HEC-DC connector line. Bulkhead adapters allow the HEC-DC to be mated with traditional SC, duplex LC, and MPO connectors. Inline adapters allow HEC-DCs to be mated in series.

Part Number	Adapter Type	Color	Dust Cap	Fibers	Performance	Connector Style
25358	Bulkhead/ Hybrid	Black	Yes - Both sides	1F	SM & MM	HEC-DC SC
25357	Bulkhead/ Hybrid	Black	Yes - Both sides	2F	SM & MM	HEC-DC LC
25359	Bulkhead/ Hybrid	Black	Yes - Both sides	8F/12F/24F	SM & MM	HEC-DC MTP
25688	Inline	Black	Yes - Both sides	1F	SM & MM	HEC-DC SC
25687	Inline	Black	Yes - Both sides	2F	SM & MM	HEC-DC LC
25689	Inline	Black	Yes - Both sides	8F/12F/24F	SM & MM	HEC-DC MTP

HEC-DC Connectors with DirectConec™ Push-Pull Boot



Ø 4.0mm-6.5mm Round, HEC-DC SC Connector

Housing Color	Singlemode APC	Singlemode	Multimode
Black	25376	25377	25378



Ø 4.0mm-6.5mm Round, HEC-DC Duplex LC Connector

Housing Color	Singlemode	Multimode
Black	25374	25375



Ø 4.0mm-6.5mm Round, HEC-DC MTP® Connector

Housing Color	Multimode	Multimode MTP Elite®		Multimode	
	Kit P/N, Male	Kit P/N, Female	Kit P/N, Male	Kit P/N, Female	
Black	25381	25382	25416	25415	
Hausina Calau	Single-Mode MTP Elite®		Single-Mode		
Housing Color	Kit P/N, Male	Kit P/N, Female	Kit P/N, Male	Kit P/N, Female	

HEC-DC Closures

Ask your US Conec Sales representative about closures that are pre-engineered for the HEC-DC connector line.





HEC-DC Connector Tools & Accessories

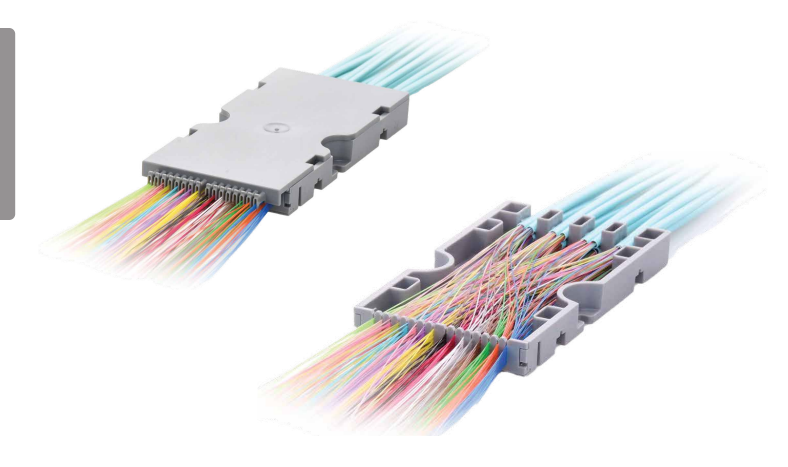
Part Number	Description
25417	HEC-DC Dust Cap & Tether (Universal)
25418	HEC-DC Crimp Die (4-6.5 Round)
25419	HEC-DC Assembly Tool - SC
25420	HEC-DC Assembly Tool - LC
25421	HEC-DC Assembly Tool - MTP®

EZ Shuffle™ Fiber Management Solution

US Conec's compact EZ Shuffle™ solution facilitates simple fiber routing meshes of up to 256 fibers. The novel design is engineered to aid fiber management in high density applications by offering a unique, compact, and cost effective way to manufacture and store high density shuffles.

Features:

- Supports up to 16 fibers per ribbon and 16 fibers per shuffle
- Manages various configurations of ribbon fiber and round cable
- Maintains shuffle order through precision fiber management slots
- Enables consistent and efficient fiber management of assembly types including shuffles, loopbacks, and daisy chains
- Stackable compact size that can be stored under host PCB or in chassis backplane
- Eliminates tight termination tolerances and capital equipment cost drivers associated with alternate planar optical fiber circuits
- Non-outgassing UL 94 V-0 casing material



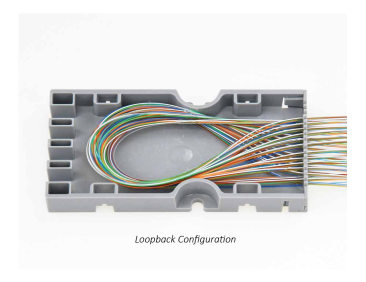
Specifications

Operating Temperature	Flammability	Mechanical
-40°C to 75°C	UL 94V-0	GR-2866

EZ Shuffle™ Fiber Management Solution

Part Number	Description	Purpose
18913	EZ Shuffle™ Casing	Engineered key for cost effective way to manufacture and store high density fiber shuffles
19313	EZ Shuffle™ Lid Removal Tool	Tool for removing lid from EZ Shuffle™ casing







EZ Shuffle TM Lid Removal

Ribbonizing Tool

This precision machined tool is designed specifically for MT-ferrule and other array termination and is suitable for both factory and field use. The ribbonizing tool is smaller, less expensive, and easier to use than similar products on the market today. Additionally, the process uses commonly available tape as opposed to UV or heat curable liquid adhesives.



Part Number	Description	Purpose
8660	Ribbonizing Tool, 8F	Creating 8F Ribbons for insertion into MT ferrules or fusion splicing.
8040	Ribbonizing Tool, 12F	Creating 12F Ribbons for insertion into MT ferrules or fusion splicing.
15818	Ribbonizing Tool, 16F	Creating 16F Ribbons for insertion into MT ferrules or fusion splicing.
8231	Fiber Stacker	Replacement stacker/spatula with lanyard for ribbonizer part numbers 8040, 8060, and 8062

Disposable Ribbonizing Tool

The disposable ribbonizing tool utilizes a quick cure cyanoacrylate adhesive to provide a low-cost, robust ribbonization option. This solution is ideal for applications requiring excessive handling and multi-row termination applications.



Disposable 4 Fiber Ribbonizing Tool
(Top)



Disposable 8 Fiber Ribbonizing Tool (Top)



Disposable 12 Fiber Ribbonizing Tool (Top)



Disposable 16 Fiber Ribbonizing Tool (Top)

Part Number	Description	Purpose
16764	Disposable Ribbonizer, 4F (Gray)	Creating 4F, adhesive based ribbons for insertion into MT ferrules, 10+ uses
14682	Disposable Ribbonizer, 8F (Purple)	Creating 8F, adhesive based ribbons for insertion into MT ferrules, 10+ uses
14316	Disposable Ribbonizer, 12F (White)	Creating 12F, adhesive based ribbons for insertion into MT ferrules, 10+ uses
15360	Disposable Ribbonizer, 16F (Green)	Creating 16F, adhesive based ribbons for insertion into MT ferrules, 10+ uses

Re-Pitch Ribbonizing Tool

The disposable ribbonizing tool utilizes a quick cure, cyanoacrylate adhesive to provide a low-cost, robust ribbonization option. The ribbonizing tool provides a method to position loose smaller outer diameter coated fibers to the standard 250 μ m pitch currently being used in deployed architectures. This solution simplifies the termination process of these small fibers for backwards compatible ferrule geometries. The tool supports 165 μ m and 200 μ m coated fiber diameters.

Part Number	Description	Purpose
20735	200μm Fiber Ribbonizer, 12F	Creates 12 fiber ribbon with 200 μm coated loose fibers at 250 μm fiber pitch
21083	165μm Fiber Ribbonizer, 12F	Creates 12 fiber ribbon with 165 μ m coated loose fibers at 250 μ m fiber pitch
21081	200μm Fiber Ribbonizer, 16F	Creates 16 fiber ribbon with 200 μm coated loose fibers at 250 μm fiber pitch

Universal Fiber Holders

The universal fiber holders assist in the termination process by securing ribbon or loose fibers into position for the stripping and cleaving processes. The holders have space to house the spring and ferrule boot during these operations so that risk of damage after cleaving is minimized. For loose fibers used with round cables, a stacking feature is incorporated to eliminate the need for ribbonized fibers in single row fiber array termination. These tools support 8, 12 and 16 fiber counts within an array.

Part Number	Description	Purpose
21298	Universal Fiber Holder. 8F	Supports up to 8 fiber arrays for ribbon or loose fibers
21079	Universal Fiber Holder. 12F	Supports up to 12 fiber arrays for ribbon or loose fibers
21086	Universal Fiber Holder. 16F	Supports up to 16 fiber arrays for ribbon or loose fibers

Crimp Tools & Dies

US Conec offers a precision engineered crimp tool for each MTP® connector solution. Crimp dies are sold separately to switch out within an existing crimp frame or to incorporate into an existing manufacturing crimp press.







Crimp Die



Closing/Crimp Tool, 900μm

Crimp Tools & Dies

Part Number	Description	Purpose	
8202	Crimp Tool, MTP®, 3.0mm	Crimps MTP® 3.0mm hardware; includes the hand tool (400053-01) and crimp die (8173)	
17619	Crimp Tool, MTP®, 3.0mm Zipcord	Crimps MTP® 3.0mm zipcord hardware; includes the hand tool (400053-01) and crimp die (16835)	
12345	Crimp Tool, MTP®, 3.6mm	Crimps MTP® 3.6mm hardware; includes the hand tool (400053-01) and crimp die (12208)	
13473	Crimp Tool, MTP®, 4.5-5.5mm	Crimps MTP® 4.5-5.5mm hardware; includes the hand tool (400053-01) and crimp die (13119)	
12245	Crimp Tool, MTP®, Oval	Crimps MTP® oval hardware; includes the hand tool (400053-01) and crimp dies (9883)	
7017	Crimp Tool, MTRJ	MTRJ crimp tool with dies included.	
400053-01	Crimp Hand Tool	Crimping tool without dies; compatible with all US Conec crimp dies	
8173	Crimp Die, MTP®, Round, 3.0mm	Crimps MTP® 3.0mm hardware; crimp die only - no hand tool	
16835	Crimp Die, MTP®, Zipcord, 3.0mm	Crimps MTP® 3.0mm zipcord hardware; crimp die only - no hand tool	
12208	Crimp Die, MTP®, Round, 3.6mm	Crimps MTP® 3.6mm hardware; crimp die only - no hand tool	
13119	Crimp Die, MTP®, Round, 4.5-5.5mm	Crimps MTP® 4.5-5.5mm hardware; crimp die only - no hand tool	
9883	Crimp Die, MTP®, Oval	Crimps MTP® oval hardware; crimp die only - no hand tool	
17775	Crimp Die, MXC®, 3.0 & 3.6mm	Crimp Die, MXC®, 3.0 & 3.6mm hardware; crimp die only - no hand tool	
18363	Crimp Tool, MXC®, 3.0 & 3.6mm	$\mbox{MXC}^{\circledast}, 3.0 \ \& \ 3.6\mbox{mm}$ hardware; includes the hand tool (400053-01) and crimp die (17775)	
15621	Closing/Crimp Tool, 900μm	Crimps 900μm; crimp die only - no hand tool	

MTP® Assembly Tools

Part Numbe	er Description	Purpose	
5683	Pump, Vacuum, ULVAC	Vacuum pump used in kit MTA-021	
5684	Vacuum Tubing, 1'	Plastic tubing used in kit MTA-021	
6372	Stripper, Oval Cable Jacket	Jacket removal tool for traditional oval ribbon cable	
6383	Replacement Blade for Ribbon Cutter	Replaces carbide blade in p/n MFA-004	
8173	Crimp Die, MTP®, Round, 3.0	Crimps MTP® 3.0mm hardware; crimp die only-no hand tool	
8202	Crimp Tool, MTP®, 3.0mm	Crimps MTP® 3.0mm hardware; includes the hand tool (400053-01) and crimp die (8173)	
8541	Stripper, Round Cable Jacket	Adjustable jacket removal tool for round cable	
9607	Extraction tool, MTP®	Assists with unmating MTP® plugs in applications where manual access is restricted	
9883	Crimp Die, MTP®, Oval	Crimps MTP® oval hardware; crimp die only-no hand tool	
12208	Crimp Die, MTP®, Round, 3.6 mm	Crimps MTP® 3.6mm hardware; crimp die only-no hand tool	
12245	Crimp Tool, MTP®, Oval	Crimps MTP® oval hardware; includes the hand tool (400053-01) and crimp dies (9883)	
12345	Crimp Tool, MTP®, 3.6 mm	Crimps MTP® 3.6mm hardware; includes the hand tool (400053-01) and crimp die (12208)	
12726	Ribbon Holder, 2 x 3.0mm	Holds ribbon fibers during stripping and cleaving for 2 x 3.0mm zip cord MTP® assembly	
13119	Crimp Die, MTP®, Round, 4.5-5.5mm	Crimps MTP® 4.5-5.5mm hardware; crimp die only-no hand tool	
13473	Crimp Tool, MTP®, 4.5-5.5mm	Crimps MTP® 4.5-5.5mm hardware; includes the hand tool (400053-01) and crimp die (13119)	
13591	Ribbon Holder, 4.5-5.5mm	Holds ribbon fibers during stripping and cleaving for 4.5-5.5mm MTP® assembly	
13923	Ribbon Holder, 3.0-3.6mm	Holds ribbon fibers during stripping and cleaving for 3.0-3.6mm MTP® assembly	
13926	Fiber Holder, 2.0mm, Loose Fiber	Holds loose fibers during stripping and cleaving for 2.0mm MTP® and PRIZM® LightTurn® assemblies; eliminates the need for ribbonizing	
14316	Disposable Ribbonizer, 12F	Creating 12F, adhesive based ribbons for insertion into MT ferrules, 10+ uses	
14682	Disposable Ribbonizer, 8F (Purple)	Creating 8F, adhesive based ribbons for insertion into MT ferrules, 10+ uses	
15173	Ribbon Holder, 900μm	Holds fibers during stripping and cleaving for 900μm	
15360	Disposable Ribbonizer, 16F (Green)	Creating 16F, adhesive based ribbons for insertion into MT ferrules, 10+ uses	
17147	Ribbon Holder, 3.0mm, 3.6mm, and 4.0mm, MTP®-16 (1 x 16F)	Holds ribbon fibers during stripping and cleaving for 3.0mm, 3.6mm, and 4.0mm MTP-16™ assembly	
17684	Fiber Holder, 4.0-5.5mm, Loose Fiber, MTP®-16 (16F)	Holds loose fibers during stripping and cleaving for 4.0-5.5mm MTP-16™ assembly; eliminates the need for ribbonizing	
19798	Fiber Holder, 3.0-3.6mm, Loose Fiber	Holds loose fibers during stripping and cleaving for 3.0-3.6mm MTP® assembly; eliminates the need for ribbonizing	
23820	Spring Compression Tool	Aids assembly process by compressing loose spring into spring push	

MTP® Assembly Tools (continued)

Part Number	Description	Purpose		
15621	Closing/Crimp Tool, 900μm	Crimps 900μm; crimp die only - no hand tool		
16764	Disposable Ribbonizer, 4F	Creating 4F, adhesive based ribbons for insertion into MT ferrules, 10+ uses		
24689	Epoxy, 353ND, MT ferrules	Secures fiber to MT ferrules		
2104076-01	Scribe, Diamond	Diamond tip scribe used to etch the fiber		
400025-01	Nozzle, Vacuum, MT	MTP® nozzle used in vacuum pump kit MTA-021		
400053-01	Crimp Hand Tool	Crimping tool without dies; compatible with all US Conec crimp dies		
MTA-001	MT Spring Clip Tool	Engages and disengages MT Ferrule compression clips during lab testing of MT assemblies		
MTA-021	Vacuum Pump Kit, w/Nozzles, Tubing 110V	Complete vacuum kit for pulling epoxy through ferrule microholes, 110v		
18490	Vacuum Pump Kit, w/Nozzles, Tubing 220V	Complete vacuum kit for pulling epoxy through ferrule microholes, 220v		
18476	Universal Housing Removal Tool, MTP®	Used to disassemble MTP®, MTP®-16, and MTP® PRO plugs for gender changes and ferrule access		
18286	Nylon Tube Brush 0.02, MTP®-16	Brush to assist in cleaning of MT guide pin holes for MTP®-16		
17150	Ferrule Insertion Cap, MTP®-16	Aligns ferrule into the housing, MTP®-16		
18472	Ferrule Insertion Cap, MTP® and MTP® PRO	Aligns ferrule into the housing, MTP® and MTP® PRO		
23820	Spring Compression Tool, Universal MTP®	Aids MTP® assembly process by compressing loose spring into spring push		

MMC Assembly Tools

	•
Part Number	Description
25298	Assy, Fiber Holder, MT/TMT, 16F
25299	Assy., Fiber Holder, MT/TMT, 12F
25634	Assy., Fiber Holder, MMC, Jacket Crimp, 16 Fiber
25647	Assy., Fiber Holder, MMC, Ribbon, 16 Fiber
25632	Assy, Fiber Holder, MMC, Jacket Crimp, 12 Fiber
25633	Assy, Fiber Holder, MMC, Ribbon, 12 Fiber



18476 Universal Housing Removal Tool, MTP®



15173 Ribbon holder for 900µm



9607 Extraction tool, MTP®



23820 Spring Compression Tool, Universal MTP®



13591 Ribbon Holder, 4.5-5.5mm



17150 Ferrule Insertion Cap, MTP®-16



25298 Fiber Holder, MT/TMT, 16F







19798 Fiber Holder, 3.0-3.6mm, Loose Fiber



6372 Stripper, Oval Cable Jacket



25634 Fiber Holder, MMC, Jacket Crimp, 16 Fiber



25647 Fiber Holder, MMC, Ribbon, 16 Fiber



13923 Ribbon Holder, 3.0-3.6mm



MTA-021 Vacuum Pump Kit, w/Nozzles, Tubing



25632 Fiber Holder, MMC, Jacket Crimp, 12 Fiber



25633 Fiber Holder, MMC, Ribbon, 12 Fiber



13926 Fiber Holder, 2.0mm, Loose Fiber

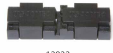


18472 Ferrule Insertion Cap, MTP® and MTP® PRO

PRIZM® MT Assembly Tools

Part Number	Description	Purpose	
13923	Ribbon Holder, 3.0-3.6mm	Holds ribbon fibers during stripping and cleaving for 3.0-3.6mm MTP® assembly	
14316	Disposable Ribbonizer, 12F	Creating 12F, adhesive based ribbons for insertion into MT ferrules, 10+ uses	
14682	Disposable Ribbonizer, 8F (Purple)	Creating 8F, adhesive based ribbons for insertion into MT ferrules, 10+ uses	
15278	PRIZM® MT Ferrule Curing Guide	Protects ferrule during curing	
15360	Disposable Ribbonizer, 16F (Green)	Creating 16F, adhesive based ribbons for insertion into MT ferrules, 10+ uses	
15642	MXC® Detector Adapter, 10mm OD	Test adapter for large area detector	
15708	PRIZM® MT Jacketed Handler, 8F Assembly	Holds ribbon fiber during stripping and cleaving for 8F, PRIZM® MT	
15710	PRIZM® MT Jacketed Handler, 12F Assembly	Holds ribbon fiber during stripping and cleaving for 12F, PRIZM® MT	
15712	PRIZM® MT Jacketed Handler, 16F Assembly	Holds ribbon fiber during stripping and cleaving for 16F, PRIZM® MT	
15871	MXC® Detector Adapter, 5mm OD	Test adapter for 5mm detector	
15990	MXC® Cleaner	Cleans PRIZM® MT ferrules in MXC® plug or MXC® receptacle	
16235	Tray for Epoxy Cure Oven, PRIZM® MT	Supports ferrule and fiber during epoxy curing	
16385	Torque-Limiting Screwdriver, PRIZM® MT	Pre-set torque used for tightening PRIZM® MT handlers	
16386	Torx Insert Bit, Size T6	Used in Torque-Limiting Screwdriver	
16512	PRIZM® MT Ribbon Handler, 8F Assembly	Holds ribbon during stripping and cleaving for 8F ribbons	
16513	PRIZM® MT Ribbon Handler, 12F Assembly	Holds ribbon during stripping and cleaving for 12F ribbons	
16514	PRIZM® MT Ribbon Handler, 16F Assembly	Holds ribbon during stripping and cleaving for 16F ribbons	
16728	US Conec Laser Cleave Insert	Supports and manages fibers during cleaving process	
16832	US Conec Alignment Insert	Aligns ribbons during termination	
16874	Epoxy, AB9320, for PRIZM® ferrules	Secures fiber to PRIZM® MT ferrules	
13923	12 Fiber Stripping Holder	Holds 12 fiber ribbon during thermal stripping	
17147	16 Fiber Stripping Holder	Holds 16 fiber ribbon during thermal stripping	
18754	Ferrule Insertion Cap, PRIZM® MT	Aligns ferrule into the housing, PRIZM® MT	
20642	Laser Fiber Cleaver for PRIZM®, Class 1 Laser Product	Fiber preparation for PRIZM® MT	
21547	US Conec PRIZM® Connector Custom Inspection Reticle	Provides inspection guidance for allowable defects	
21910	MXC® Removal Tool	Removes Single Port Blind Mate Internal Plug from Bracket	









PRIZM® LightTurn® Assembly Tools

Part Number	Description	Purpose
13926	Fiber Holder, 2.0mm, Loose Fiber	Holds loose fibers during stripping and cleaving for 2.0mm MTP® and PRIZM® LightTurn® assemblies; eliminates the need for ribbonizing
14316	Disposable Ribbonizer, 12F	Creating 12F, adhesive based ribbons for insertion into MT ferrules, 10+ uses
21547	US Conec PRIZM® Connector Custom Inspection Reticle	Provides inspection guidance for allowable defects
14554	Cleaner, Cassette PRIZM® LightTurn®	Cleaner for PRIZM® LightTurn®
14555	Refill for Cassette Cleaner 14554, PRIZM® LightTurn®	Refill for Cleaner 14554, PRIZM® LightTurn®
16874	Epoxy, AB9320, for PRIZM® ferrules	Secures fiber to PRIZM® MT ferrules
20642	Laser Fiber Cleaver for PRIZM®, Class 1 Laser Product	Fiber preparation for PRIZM® LightTurn®
23029	Removal Tool, Table Top, MXC® Blind Mate Plug	Table top removal tool for MXC® Blind Mate Plug



14554 NEOCLEAN PZ Refillable Cassette Cleaner





IBC™ Single Fiber Cleaning Tools

US Conec IBC™ single fiber cleaners can be used to effectively clean various single fiber connectors such as MDC, LC Duplex, LC and SC both residing in an adapter or faceplate and unmated. They feature a novel dry cleaning strand to gently sweep and lift away dust and debris from the connector end face that eliminates the need to use solvents for an effective clean. A simple pushing motion to engage the tool, an audible CLICK to alert the operator that the tool is fully engaged, a dust cap attached by a lanyard to prevent losing it, over 525 cleaning engagements per tool and the effectiveness of the cleaner to remove such contaminants as graphite, hand lotions, skin oils and Arizona road dust are just a few of the features of the US Conec's IBC™ single fiber cleaning tools. All IBC™ single fiber cleaners are RoHS compliant.

The IBC™ Cleaners are effective at removing the following contaminates:					
• Arizona Road Dust (ISO 12103-1) • Skin Oil Residue • Salt Water Residue					
Alcohol Residue	Vegetable Residue	Hand Lotion			
Distilled Water Residue Graphite T-shirt Lint					

IBC[™] Cleaning Tools for 1.25mm Based Connectors

IBC Cleaning roots for 1.25mm based Connectors				
	Part Number	Model	Cleans Connector Types	Additional Information
Machine (S)	9393	LC	LC, MU	The most popular single fiber cleaner for LC, MU and other 1.25mm based optical connectors
MC	24366	LC PLUS	LC	Unique nozzle design cleans connector end faces through bulkhead adapters and when connectors are accessible. Over 775 cleans per cleaner
	22046	MDC	MDC	Dual ferrule endface cleaner for VSFF MDC connectors. Cleans 525 MDC connectors (1,050+ ferrule endfaces)
	14303	LC²	LC	Dual ferrule endface cleaner for LC duplex connectors. Cleans 525+ LC duplex connectors (1,050+ ferrule endfaces)
	25761	HEC-DC LC ²	HEC-DC DLC; HEC-QR LCd	Dual ferrule endface cleaner for HEC-DC LC. Cleans 525+ LC duplex connectors (1,050+ ferrule endfaces)
	12910	H125	LC, MU	Cleans harsh environment 1.25 mm based connector systems - ARINC 800, ODC series, MXL38999, LuxCis series, MIL PRF 64266 [NGCON], Neutrik opticalCON
	13965	Zi125	LC, MU	Compact size; includes retractable zipcord
	14649	ZiA125	LC , MU	Cleans harsh environment 1.25 mm based connector systems - ARINC 800, ODC series, MXL38999, LuxCis series, MIL PRF 64266 [NGCON], Neutrik opticalCON; includes retractable zipcord, Compact size
100-100	22277	QM125	Q-ODC-2 Mini	Cleans harsh environment 1.25mm based connector systems

IBC[™] Cleaning Tools for 2.5mm Based Connectors

	Part Number	Model	Cleans Connector Types	Additional Information
	9392	SC	SC, ST, FC, E2000	The most popular single fiber cleaner for SC, FC, ST and other 2.5mm based optical connectors
	24367	SC PLUS	SC	Unique nozzle design cleans connector end faces through bulkhead adapters and when connectors are accessible. Over 775 cleans per cleaner
m will	25760	HEC-DC SC	HEC-DC SC; HEC-QR SC	Cleans flat and angled ferrules of HEC-DC SC hardened connectors and SC connectors installed in HEC-DC SC adapters
ал на	9394	нс	OptiTap®	Cleans OptiTap® and OptiTap® compatible connectors. Used in FTTx applications
	13964	Zi25	SC, ST, FC, E2000	Compact size; includes retractable zipcord
	13310	M250	SC, ST, FC, TFOCA	1.8 mm cleaning region

IBC™ Cleaning Tools for Specialty Connectors

	Part Number	Model	Cleans Connector Types	Additional Information
The second secon	12926	M20	SMPTE 304M, SMPTE 358M, MIL PRF 28876	Cleans harsh environment 2.0 mm based connector systems
STATE MICE AND ADDRESS OF THE PARTY OF THE P	13309	M16	M38999	Cleans harsh environment 1.6 mm based connector systems
	14829	GA16	M38999	Cleans harsh environment 1.6 mm based connector systems; Cleans through Glenair M38999 test adapters; compact size; includes retractable zipcord
	15523	G1000	Glenair Mighty Mouse 20 series	Compact size; can be used to clean MIL/AERO 1.0 mm connectors; includes retractable zipcord

IBC™ Multi-fiber Cleaning Tools

When the application calls for cleaning multi-fiber connectors, US Conec offers a variety of cleaners for the job. IBC™ multi-fiber cleaning tools are designed for cleaning the MT and TMT based connector systems loaded in a bulkhead adapter, on the card edge, on a backplane and can even be used to clean unmated cable assemblies using the alignment cap. The design of the IBC™ multi-fiber cleaning tools allows it to clean both the female [no guide pins] and male [with guide pins] connectors. These cleaners will provide over 525 cleaning engagements per tool and will clean both flat and angled ferrules. The US Conec multi-fiber cleaners feature a nozzle that is keyed for precise alignment of the cleaning tip to the fiber array. All IBC™ multi-fiber cleaners are RoHS compliant.

The IBC™ Cleaners are effective at removing the following contaminates:						
• Arizona Road Dust (ISO 12103-1)	Salt Water Residue					
Alcohol Residue	ohol Residue • Vegetable Residue					
Distilled Water Residue	Graphite	• T-shirt Lint				

IBC[™] Cleaning Tools for MT Based Connectors

be cleaning room	TOT IVIT DUSC	.u comile		
	Part Number	Model	Cleans Connector Types	Additional Information
COMP.	7104	MPO II	МРО	Cleans flat and angled MT ferrules
	17669	MTP®-16	MTP®-16, TIA-604-5 compliant MPO connectors only	Cleans flat and angled MT-16™ ferrules
COMPANIE OF THE PARK OF THE PA	23121	ММС	ММС	Cleans MMC connectors/TMT ferrules
CONT.	24903	MMC-16	MMC-16	Cleans MMC-16 connectors/TMT-16 ferrules
: -	25293	MPOII MPO-ESD	МРО	Cleans flat and angled MT ferrules Suitable for use in ESD environments
Total March	25762	HEC-DC MTP®	HEC-DC MTP®; HEC-QR MPO	Cleans flat and angled ferrules of HEC-DC MTP® hardened connectors and MTP® connectors installed in HEC-DC MTP® adapters
COMPANY OF THE PARK OF THE PAR	15546	MT38 II	MT based D38999	Requires special adapters
	15639	OptiTip® II	OptiTip®	Cleans OptiTip® connectors. Requires attached lanyard of adapters
	15549	HQMT	Q-ODC-12/24	Cleans MT-based harsh environment connectors
	8037	НВМТ	Molex HBMT™, 1x8 ARRAY, 1x6 ARRAY, 1x3 Circular MT, MPO	Additional special adapters available
	9959	HBMT EN	Molex HBMT™, 1x8 ARRAY, 1x6 ARRAY, 1x3 Circular MT, MPO	Additional special adapters available; extended nozzle length of 224mm

Multi-fiber Cleaning Adapters

	Part Number	Model	Cleans Connector Types	US Conec Cleaner Used	Additional Information
	7907	ARRAY 1 x 6	Molex ARRAY6 connections	8037	Cleans plug and socket Molex ARRAY6 connections; Clean ferrules 1, 3, and 5 then flip and clean ferrules 2, 4, and 6
	8035	HBMT Card Edge	Molex HBMT card edge connections	8037	Cleans plug and socket Molex HBMT card edge connections
	8097	HBMT Backplane	Molex HBMT backplane connections	8037	Cleans plug and socket Molex HBMT backplane connections
•	8802	Circular 1 x 3 Receptacle	Molex 1 x 3 circular connections	8037	Cleans receptacle on Molex 1 x 3 circular connections
	8803	Circular 1 x 3 Connector	Molex 1 x 3 circular connections	8037	Cleans connector on Molex 1 x 3 circular connections
	13463	MT38999 Quad	MT ferrules in Quad MT D38999 connectors	15546	Will align cleaner part number onto protruding MT ferrules in Quad MT D38999 connectors from Amphenol Aerospace
	13464	MT 38999 Single	MT ferrules in Single MT D38999 connectors	15546	Will align cleaner part number onto protruding MT ferrules in Single MT D38999 connectors from Amphenol Aerospace

IBC™ Eliminator™ Cleaning Fluid

US Conec's IBC™ Eliminator™ Cleaning Fluid is designed specifically for fiber optic connector endface cleaning. It is a non-flammable, low odor cleaning fluid that helps to dissolve the stubborn debris found on some optical connector endfaces. The fluid also eliminates static-born debris common in dry environments.

Eliminator™ Cleaning Fluid is easy to apply and quick to dry, leaving no residue like alcohol and other similar cleaners. The cleaning fluid does not have a shelf life and is safe for any shipping method, including air transportation. Eliminator™ Cleaning Fluid can also be used for cleaning fibers in preparation for fusion splicing or other connectorization applications.

Eliminator™ Cleaning Fluid

	Part Number	Size	Additional Information
SCHOOL TO THE PARTY OF THE PART	21098	3 oz can	Contains fluid for more than 650 individual cleans

Cleaning Tools for PRIZM® MT Based Connectors

The PRIZM® MT cleaning tool is designed specifically for use with US Conec's PRIZM® MT lensed ferrule technology. The simple, one-push style with guide cap cleans bulkhead-mounted MXC receptacles and/or cabled MXC plugs. US Conec also offers a version that can be used to clean the PRIZM® MT in an MTP® format. The cleaners will provide over 150 cleaning engagements per tool.

PRIZM® MT Cleaning Tools

Part Number	Model	Cleans Connector Types	Additional Information
15990	MXC®	MXC® plug, MXC® receptacle, MXC® back plane	Adapter available for MXC® back plane connectors
16899	PRIZM® MTP®	MTP® connector with PRIZM® MT ferrules	Cleans unmated cables and cables loaded in a bulkhead adapter

PRIZM® MT Cleaning Tool Adapters

	Part Number	Model	Cleans Connector Types	US Conec Cleaner Used	Additional Information
****	16824	MXC®	MXC® back plane	15990	Cleans blind mate MXC® external plugs when not installed in the backplane
	18904	MXC®	MXC® back plane	15990	Cleans blind mate MXC® external plugs when installed in the backplane

NEOCLEAN PZ Refillable Cassette Cleaner

The NEOCLEAN PZ is a cassette style fiber optic cleaner system designed specifically for the PRIZM® LightTurn® connector. This refillable cassette cleaner uses a microfiber fabric to remove harmful contaminates off of the ferrule end face. The anti-static cleaning material used in the cassette produces a pristine optical window and minimizes contaminant attraction. The cleaning material is pre-washed making it excellent for use in any production environment, including clean rooms. The NEOCLEAN PZ cassette cleaning tool will accommodate both bare ribbon and jacketed PRIZM® LightTurn® cable assemblies. The cleaning tool and refill cassette will provide over 500 cleaning engagements.



Placing PRIZM® LightTurn® connector into cleaner



Cleaning PRIZM® LightTurn® connector

NEOCLEAN PZ Refillable Cassette Cleaner

US Conec Part Number	Model	Cleans Connector Types	NTT-AT Part Number	Additional Information
14554	NEOCLEAN-PZ Cassette	PRIZM® LightTurn®	ATC-NE-PZ	Cleans bare ferrules, ribbon assemblies and jacketed assemblies
14555	NEOCLEAN-PZ Refill	-	ATC-NE-PZS	5 pack

OPTIPOP R Refillable Cassette Cleaners

The OPTIPOP R is a fiber optic cleaning cassette that can be refilled to help reduce the cost per clean, making it a great cleaner to use in production facilities, data center installations and other applications where unmated fiber optic connectors are used. This cleaner offers multiple versions for cleaning various types of connector end faces from single fiber like the SC and LC to multi-fiber such as the MTP® Brand, MPO and MTRJ connectors. The anti-static cloth material used in these cassettes produces a pristine fiber end face and minimizes contaminant attraction. The cleaning fabric is pre-washed and produces less than 70 pieces per CFM of particles that are > 1mm in size, making this an excellent cleaning cassette for use in any production setting including clean rooms. A great feature of this cassette is that all versions utilize the same replacement reel part number. The replacement reels are easy to install and offer 400+ cleanings per reel.



OPTIPOP R Refillable Cassette Cleaner

OPTIPOP R Refillable Cassette Cleaners

	US Conec Part Number	Model	Cleans Connector Types	Number of Slots	NTT-AT Reference
	6338	Single Slot	SC, ST, FC, E2000, LC, MU, Female MPO, MTRJ, Female MMC/TMT	One	ATC-RE-01
	6437	Two Slots	LC, MU	Two	ATC-RE-02
	6339	MPO Male	Male MPO with guide pins and male MMC/TMT with guide pins	One	ATC-RE-03
	6340	MTRJ	Male MTRJ with guide pins	One	ATC-RE-04
	8057	OptiTap®	OptiTap®	One	ATC-RE-03W
000	6232	Refill	(Used for all OPTIPOP R cassettes; 6 pack)	-	ATC-RS-01

CLETOP Refillable Cassette Cleaners

The CLETOP and CLETOP-S are refillable cassette style fiber optic connector end face cleaners. They offer a low cost per clean, making them a good fit for factory settings. The CLETOP cleaners come in multiple versions and can be used to clean single fiber and multi-fiber connector end faces, depending on the version chosen. CLETOP cleaners feature an anti-static cloth material that minimizes contaminant attraction while creating a debris-free connector end face. The refills come in either cassettes or reels and the refill type used is dependent upon the version of cleaner being used. Refills offer more than 400 cleanings each and are easy to install.

CLETOP Refillable Cassette Cleaners

	US Conec Part Number	Model	Tape Color	Cleans Connector Types	Tape or Cartridge	NTT-AT Part Number	Additional Information
The state of the s	14703	CLETOP Type A	Blue	SC, SC2, FC, ST, DIN, D4, E2000	Tape	14100501	Uses refill part number 14709 or 14710
	15052	CLETOP Type A	White	SC, SC2, FC, ST, DIN, D4, E2000	Tape	14100511	Uses refill part number 14709 or 14710
	14704	CLETOP Type B	Blue	MU, LC, MT, MPO, BIC, MMC	Tape	14100601	Uses refill part number 14709 or 14710
	15053	CLETOP Type B	White	MU, LC, MT, MPO, BIC, MMC	Tape	14100611	Uses refill part number 14709 or 14710
	14706	CLETOP Type MPO	White	MTP®/MPO (Male and Female), MMC	Таре	14100201	Uses refill part number 14709 or 14710
arros	14707	CLETOP-S Type A	Blue	SC, SC2, FC, ST, DIN, D4, E2000	Cartridge	14110501	Uses refill part number 14711 or 14712
	14708	CLETOP-S Type B	Blue	MU, LC, MT, MPO, BIC, MMC	Cartridge	14110601	Uses refill part number 14711 or 14712
and a second	15051	CLETOP-S Type B	White	MU, LC, MT, MPO, BIC, MMC	Cartridge	14110611	Uses refill part number 14711 or 14712

CLETOP Replacement Tape & Cartridges

	US Conec Part Number	Model	Tape or Cartridge	Tape Color	NTT-AT Part Number
	14709	CLETOP Refill	Таре	Blue	14100700
	14710	CLETOP Refill	Таре	White	14100710
1500	14711	CLETOP-S Refill	Cartridge	Blue	14110700
[3. o)	14712	CLETOP-S Refill	Cartridge	White	14110710

Stick Cleaners

US Conec's line of stick and pipe cleaners offers a solution for those hard to reach areas where an IBC™ Brand Cleaner nor a cassette style cleaner cannot be used. The sticks and pipes come in multiple sizes and can accommodate small form factor duplex and/or single-fiber connectors, transceiver receptacles and lenses. They are suitable for both field and factory use.

NEOCLEAN S Stick Cleaners

US Conec Part Number	Size	Sticks per Case	Sticks per Sleeve	NTT-AT Part Number	Additional Information
24981	1.25 mm	200	10	ATC-NS-125	Notched for length customization
24982	2.5 mm	200	10	ATC-NS-250	Notched for length customization

CLETOP Stick Cleaners

US Conec Part Number	Size	Units per Case	NTT-AT Part Number	Additional Information
14713	2.5 mm	200	14100400	-
14715	2.0 mm	200	14100402	-
14716	2.0 mm 2.5 mm	100	14100403	Double-ended



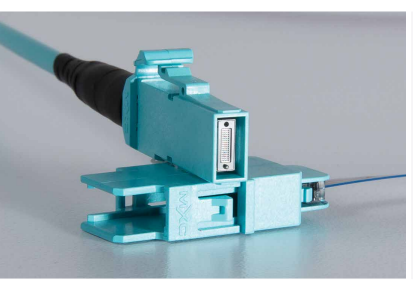
US Conec Customer Service Contact:

Americas (AMS): Email: ams-cs@usconec.com

Europe, Middle East, Africa (EMEA): Email: emea-cs@usconec.com

Asia-Pacific (APAC): Email: apac-cs@usconec.com











MTP®, MT Elite®, MTP Elite®, MXC®, PRIZM®, LightTurn®, PRIZM® MT, ELiMENT®, IBC™, Eliminator™, DirectConec™, Fast-Track™ are trademarks or registered trademarks of US Conec Ltd.