## QuickNet ${ }^{T M}$ MTP* Fiber Optic Cassettes

- Compatible with Opticom ${ }^{\circledR}$ QuickNet ${ }^{\text {" }}$ Rack Mount Fiber Cassette Enclosures on page C.54, Opticom ${ }^{\circledR}$ Zero RU Cable Management Solutions on page C.57, and Opticom ${ }^{\circledR}$ Wall Mount Enclosures on page C.60, for up to 96 fiber connections in 1RU
- Low insertion loss of 0.5 dB max. per optimized cassette and 1.0 dB max. per standard cassette; ensures system meets IEEE 802.3ae max. channel loss specification of $<2.6 \mathrm{~dB}$
- Return loss: $\geq 26 \mathrm{~dB}$ ( $10 \mathrm{Gig}^{\text {m" }}$ multimode), $\geq 20 \mathrm{~dB}$ (multimode), $\geq 55 \mathrm{~dB}$ (singlemode)
- Adapter housing colors follow TIA/EIA-568-C. 3 suggested color identification scheme


FCX-12-3SY


FCX-12-3Y

| Part Number | Part Description | Std. Pkg. Qty. | Std. <br> Ctn. <br> Qty. |
| :---: | :---: | :---: | :---: |
| Optimized 10Gig ${ }^{\text {mM }}$ 50/125 mm (OM4) Multimode MTP* Cassettes |  |  |  |
| FCZO-12-10Y | Optimized OM4 10Gig ${ }^{\text {m" }}$ QuickNet ${ }^{\text {m" }}$ six LC duplex adapters to one male MTP* connector. Method A. | 1 | 10 |
| FCZO-12-10BY | Optimized OM4 10Gig ${ }^{\text {m" }}$ QuickNet ${ }^{\text {m" }}$ six LC duplex adapters to one male MTP* connector. Modified Method A - pair flipped wiring scheme. | 1 | 10 |
| FCZO-24-10Y | Optimized OM4 10Gig ${ }^{\text {™ }}$ QuickNet ${ }^{\text {TM }}$ twelve LC duplex adapters to two male MTP* connectors. Method A. | 1 | 10 |
| FCZO-24-10BY | Optimized OM4 10Gig ${ }^{\text {m" }}$ QuickNet ${ }^{\text {m" }}$ twelve LC duplex adapters to two male MTP* connectors. Modified Method A - pair flipped wiring scheme. | 1 | 10 |
| FCZO-12-3Y | Optimized OM4 10Gig ${ }^{\text {m" }}$ QuickNet ${ }^{\text {m" }}$ six SC duplex adapters to one male MTP* connector. Method A. | 1 | 10 |
| Optimized 10Gig ${ }^{\text {™ }}$ 50/125 $\mu \mathrm{m}$ (OM3) Multimode SFQ Series MTP* Cassettes |  |  |  |
| FCXO-12-10Y | Optimized OM3 10Gig ${ }^{\text {m" }} 50 / 125 \mu \mathrm{~m}$ six LC duplex adapters to one male 12-fiber pre-terminated MTP*connector. | 1 | 10 |
| FCXO-12-10BY | Optimized OM3 10Gig ${ }^{\text {m" }}$ QuickNet ${ }^{\text {" }}$ six LC duplex adapters to one male MTP* connector. Modified Method A - pair flipped wiring scheme. | 1 | 10 |
| FCXO-24-10Y | Optimized OM3 10Gig ${ }^{\text {m" }} 50 / 125 \mu \mathrm{~m}$ twelve LC duplex adapters to two male 12 -fiber pre-terminated MTP*connectors. | 1 | 10 |
| FCXO-24-10BY | Optimized OM3 10Gig ${ }^{\text {m" }}$ QuickNet ${ }^{\text {m" }}$ twelve LC duplex adapters to two male MTP* connectors. Modified Method A - pair flipped wiring scheme. | 1 | 10 |
| FCXO-12-3Y | Optimized OM3 10Gig ${ }^{\text {m" }}$ 50/125 $\mu \mathrm{m}$ six SC duplex adapters to one male 12-fiber pre-terminated MTP* connector. | 1 | 10 |
| 10Gig ${ }^{\text {TM }}$ 50/125 $\mu \mathrm{m}$ (OM4) Multimode MTP* Cassettes |  |  |  |
| FCZ-12-10Y | OM4 10Gig ${ }^{\text {m" }}$ QuickNet ${ }^{\text {t" }}$ six LC duplex adapters to one male MTP* connector. Method A. | 1 | 10 |
| FCZ-12-10BY | OM4 10Gig ${ }^{\text {T" }}$ QuickNet ${ }^{\text {TM }}$ six LC duplex adapters to one male MTP* connector. Modified Method A - pair flipped wiring scheme. | 1 | 10 |
| FCZ-24-10Y | OM4 10Gig ${ }^{\text {m" }}$ QuickNet ${ }^{\text {m" }}$ twelve LC duplex adapters to two male MTP* connectors. Method A. | 1 | 10 |
| FCZ-24-10BY | OM4 10Gig ${ }^{\text {m" }}$ QuickNet ${ }^{\text {m" }}$ twelve LC duplex adapters to two male MTP* connectors. Modified Method A - pair flipped wiring scheme. | 1 | 10 |
| FCZ-12-3Y | OM4 10Gig ${ }^{\text {m" }}$ QuickNet ${ }^{\text {m" }}$ six SC duplex adapters to one male MTP* connector. Method A. | 1 | 10 |

For MTP* Connector Cleaning Tools, see page C.109. *MTP is a registered trademark of US Conec Ltd.

- Connect together with high-density female MTP* cable assemblies as interconnecting network segments for deploying a remote or data center location in minutes
- Significantly reduce installation time and labor by eliminating field connector terminations
- Factory terminated, assembled, and 100\% tested
- Insertion loss data provided on every fiber cassette
- Return loss data provided on all singlemode fiber cassettes
- Lifetime traceability of test data to a Q.C. number on each fiber cassette
- 10 $\mathrm{Gig}^{\text {mm }}$ OM3 50/125 mm Fiber Cassettes are tested per IEEE 802.3ae 10 GbE to support network transmission speeds up to $10 \mathrm{~Gb} / \mathrm{s}$ for link lengths up to 300 meters and up to 550 meters for OM4 at 850nm; backward compatible with all $50 / 125 \mu \mathrm{~m}$ (OM2) MPO or MTP* system requirements
B.
1.NTOUT PHYSICAL INFRASTRUCTURE SYSTEMS


## QuickNet ${ }^{T M}$ MTP* Fiber Optic Cassettes (continued)

| C. |
| :---: |
| Fiber |
| Optic |
| Systems |
| D. |
| Power |
| over |
| Ethernet |

E.

Zone Cabling
F.

Wireless
G.

Outlets
H.

Media
Distribution
I.

Physical
Infrastructure
Management
J.

Overhead \&
Underfloor
Routing
K.

Surface
Raceway
L.

Cabinets,
Racks \&
Cable
Management
M.

Grounding \&
Bonding
N. Industrial
0.

Labeling \& Identification
P.

Cable
Management
Accessories
Q.

Index

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
| :---: | :---: | :---: | :---: |
| 10Gig ${ }^{\text {™ }} 50 / 125 \mu \mathrm{~m}$ (OM3) Multimode SFQ Series MTP* Cassettes |  |  |  |
| FCX-12-10Y | OM3 10Gig ${ }^{\text {Tw }} 50 / 125 \mu \mathrm{~m}$ six LC duplex adapters to one male 12-fiber pre-terminated MTP* connector. | 1 | 10 |
| FCX-12-10BY | OM3 10Gig ${ }^{\text {m" }}$ QuickNet ${ }^{\text {tm }}$ six LC duplex adapters to two male MTP* connectors. Modified Method B, pair flipped wiring scheme. | 1 | 10 |
| FCX-24-10Y | OM3 10Gig ${ }^{\text {T" }} 50 / 125 \mu \mathrm{~m}$ twelve LC duplex adapters to two male 12-fiber pre-terminated MTP* connectors. | 1 | 10 |
| FCX-24-10BY | OM3 10Gig ${ }^{\text {t" }}$ QuickNet ${ }^{\text {"" }}$ twelve LC duplex adapters to two male MTP* connectors. Modified Method B, pair flipped wiring scheme. | 1 | 10 |
| FCX-12-3SY | OM3 10Gig ${ }^{\text {TM }} 50 / 125 \mu \mathrm{~m}$ six SC simplex adapters to one male 12-fiber pre-terminated MTP* connector. | 1 | 10 |
| FCX-12-3Y | OM3 10Gig ${ }^{\text {t" }} 50 / 125 \mu \mathrm{~m}$ six SC duplex adapters to one male 12-fiber pre-terminated MTP* connector. | 1 | 10 |
| 50/125 $\mu \mathrm{m}$ (OM2) Multimode MTP* Cassettes |  |  |  |
| FC5-12-10Y | OM2 50/125 $\mu \mathrm{m}$ six LC duplex adapters to one male MTP*; 12-fiber pre-terminated MTP* cassette provides low insertion loss of 1.0 dB max. per fiber. | 1 | 10 |
| FC5-24-10Y | OM2 50/125 $\mu \mathrm{m}$ twelve LC duplex adapters to two male 12 -fiber pre-terminated MTP* connectors. | 1 | 10 |
| FC5-12-3SY | OM2 50/125 $\mu \mathrm{m}$ twelve SC simplex adapters to one male 12-fiber pre-terminated MTP* connector. | 1 | 10 |
| FC5-12-3Y | OM2 50/125 $\mu \mathrm{m}$ six SC simplex adapters to one male 12-fiber pre-terminated MTP* connector. | 1 | 10 |
| 62.5/125 $\mu \mathrm{m}$ (OM1) Multimode MTP* Cassettes |  |  |  |
| FC6-12-10Y | OM1 62.5/125 m six LC duplex adapters to one male 12-fiber pre-terminated MTP* connector. | 1 | 10 |
| FC6-24-10Y | OM1 62.5/125 $\mu \mathrm{m}$ twelve LC duplex adapters to two male 12-fiber pre-terminated MTP* connectors. | 1 | 10 |
| FC6-12-3SY | OM1 62.5/125 $\mu \mathrm{m}$ twelve SC duplex adapters to one male 12 -fiber pre-terminated MTP* connector. | 1 | 10 |
| FC6-12-3Y | OM1 62.5/125 $\mu \mathrm{m}$ six SC duplex adapters to one male 12-fiber pre-terminated MTP* connector. | 1 | 10 |
| FC6-6-3 | OM1 62.5/125 $\mu \mathrm{m}$ three SC duplex adapters to one male 12-fiber pre-terminated MTP* connector. | 1 | 10 |
| 9/125 $\mu \mathrm{m}$ (OS1/OS2) Singlemode MTP* Cassettes |  |  |  |
| FC9-12-10Y | OS1/OS2 Singlemode six LC duplex adapters to one male 12-fiber pre-terminated MTP* connector. | 1 | 10 |
| FC9-24-10Y | OS1/OS2 Singlemode twelve LC duplex adapters to two male 12-fiber pre-terminated MTP* connectors. | 1 | 10 |
| FC9-12-3SY | OS1/OS2 Singlemode six SC duplex adapters to one male 12 -fiber pre-terminated MTP* connector. | 1 | 10 |
| FC9-12-3Y | OS1/OS2 Singlemode six SC duplex adapters to one male 12 -fiber pre-terminated MTP* connector. | 1 | 10 |
| FC9-6-3 | OS1/OS2 Singlemode three SC duplex adapters to one male 12-fiber pre-terminated MTP* connector. | 1 | 10 |

For MTP* Connector Cleaning Tools, see page C.107.
*MTP is a registered trademark of US Conec Ltd.

