

Courtside LED Tables Fiber

RFI Line Items									
ECPU:ESTIMATED COST P/UNIT	PMP:POTENTIAL MINIMUM PURCHASE	PAP:POTENTIAL ANNUAL PURCHASE	PF:PURCHASE FREQUENCY	ETD:ESTIMATED DELIVERY TIME					
Product name	MFR	MFR product #	ECPU	Min qty	PMP	PAP	PF	ETD	Details
SHD 5 PANEL (1U) RACK MOUNT TERMINATION	QUICKTREX	QT-RMTB-SHD-5P-242XMSM-242XMSM-242XMSM-242XMSM		1			1	1	The Fiberdyne RTP-2UH-6P is a 2 Rack Unit (2RU), 6 termination panel, 19" and 23" rack mount fiber distribution unit designed to support patching and splicing, up to 144 fibers. The unit has a slide out panel with an integrated tray stop to prevent overextension of fiber cables. The unit also has a two-piece top and swell latch door to allow for easy access to the adapter panels. The RTP-2UH-6P is one of a family of units that support fiber terminations in rack mount applications.
72 FIBER MTP (6 X 12) INDOOR PLENUM RATED ULTRA THIN MICRO	QuickTreX®	QT-MTP-IT-MA-72-6XM-S-300-MM-A-B24-1P		1			1	1	Ultra Flexible, Rodent-Resistant, & Crush-Resistant Indoor Plenum Rated – PVC Flame Retardant Heavy-Duty Stainless Steel Armored Distribution Jacket Aramid Yarn Strength Reinforcement Inside Jacket Temps: Storage -40°C to +80°C, (-40 °F to 176 °F) Temps: Installation -30 °C to 80 °C (-22 °F to 176 °F) Temps: Operation -40 °C to 80 °C (-40 °F to 176 °F) Outer Cable Diameter: 12-24F – 6.5mm / 48F – 10.5mm / 72-96F –12mm / 144F - 13mm Min Dynamic Bend Radius: 20 x (outside diameter of the cable) Min Static Bend Radius: 10 x (outside diameter of the cable) Genuine US Conec MTP Connectors Genuine Corning Singlemode 9/125 Glass Wavelength: 1310/1550nm Link Length: 10,000 m (1Gb/s@1550nm), 5,000 m (10Gb/s@1550nm) Maximum Data Rate: 100GB Yellow Jacket Color Consistent Super Low Insertion and Return Loss Polished & Tested in Accordance with ECI Standards & Specs 3mm Labeled Furcation Tubing on 12 Strand Legs Staggard Connectors for Easy Installation All 12 Strand Legs are Color Coded or Sequentially Labeled Includes Full Test Report Optional Heavy Duty Swiveling Pulling Eye Made in the USA Strict Quality Control Fast Production Times ISO 9001 Certified Manufacturing RoHS Compliant
48 FIBER MTP (4 X 12) INDOOR PLENUM RATED ULTRA THIN MICRO	QuickTreX®	QT-MTP-IT-MA-48-4XM-S-400-MM-A-B24-1P		1			1	1	Ultra Flexible, Rodent-Resistant, & Crush-Resistant Indoor Plenum Rated – PVC Flame Retardant Heavy-Duty Stainless Steel Armored Distribution Jacket Aramid Yarn Strength Reinforcement Inside Jacket Temps: Storage -40°C to +80°C, (-40 °F to 176 °F) Temps: Installation -30 °C to 80 °C (-22 °F to 176 °F) Temps: Operation -40 °C to 80 °C (-40 °F to 176 °F) Outer Cable Diameter: 12-24F – 6.5mm / 48F – 10.5mm / 72-96F –12mm / 144F - 13mm Min Dynamic Bend Radius: 20 x (outside diameter of the cable) Min Static Bend Radius: 10 x (outside diameter of the cable) Genuine US Conec MTP Connectors Genuine Corning Singlemode 9/125 Glass Wavelength: 1310/1550nm Link Length: 10,000 m (1Gb/s@1550nm), 5,000 m (10Gb/s 1550nm) Maximum Data Rate: 100GB Yellow Jacket Color Consistent Super Low Insertion and Return Loss Polished & Tested in Accordance with ECI Standards & Specs 3mm Labeled Furcation Tubing on 12 Strand Legs Staggard Connectors for Easy Installation All 12 Strand Legs are Color Coded or Sequentially Labeled Includes Full Test Report Optional Heavy Duty Swiveling Pulling Eye Made in the USA Strict Quality Control Fast Production Times ISO 9001 Certified Manufacturing RoHS Compliant

Courtside LED Tables Fiber

12 FIBER MTP (1 X 12) INDOOR PLENUM RATED ULTRA THIN MICRO	QuickTreX®	QT-MTP-IT-MA-12-1XM-S-100-MM-A-B12-1P		1			1	1	Ultra Flexible, Rodent-Resistant, & Crush-Resistant Indoor Plenum Rated – PVC Flame Retardant Heavy-Duty Stainless Steel Armored Distribution Jacket Aramid Yarn Strength Reinforcement Inside Jacket Temps: Storage -40°C to +80°C, (-40 °F to 176 °F) Temps: Installation -30 °C to 80 °C (-22 °F to 176 °F) Temps: Operation -40 °C to 80 °C (-40 °F to 176 °F) Outer Cable Diameter: 12-24F – 6.5mm / 48F – 10.5mm / 72-96F –12mm / 144F - 13mm Min Dynamic Bend Radius: 20 x (outside diameter of the cable) Min Static Bend Radius: 10 x (outside diameter of the cable) Genuine US Conec MTP Connectors Genuine Corning Singlemode 9/125 Glass Wavelength: 1310/1550nm Link Length: 10,000 m (1Gb/s@1550nm), 5,000 m (10Gb/s 1550nm) Maximum Data Rate: 100GB Yellow Jacket Color Consistent Super Low Insertion and Return Loss Polished & Tested in Accordance with ECI Standards & Specs 3mm Labeled Furcation Tubing on 12 Strand Legs Staggard Connectors for Easy Installation All 12 Strand Legs are Color Coded or Sequentially Labeled Includes Full Test Report Optional Heavy Duty Swiveling Pulling Eye Made in the USA Strict Quality Control Fast Production Times ISO 9001 Certified Manufacturing RoHS Compliant
Neutrik etherCON CAT6a Series	Neutrik	NE8FDX-P6		110			1	1	RJ54 Receptacle, Feed-Thru, Chassis, CAT6a, Nickel, etherCON CAT6a Series
6 MTP APC SINGLEMODE LGX ADAPTER PANEL FOR MATING MALE	QuickTreX	QT-LGX-MTPAP-6-BSM		4			1	1	designed to provide precise mating of male to female 12 or 24 fiber MTP / MPO fiber optic cables. This adapter panel fits into any LGX chassis fiber optic enclosure or patch panel.
12 FIBER MTP (1 X 12) INDOOR PLENUM RATED ULTRA THIN MICRO	QuickTreX®	QT-MTP-IT-MA-12-1XM-S-6-MM-A-B12-NP		12			1	1	Ultra Flexible, Rodent-Resistant, & Crush-Resistant Indoor Plenum Rated – PVC Flame Retardant Heavy-Duty Stainless Steel Armored Distribution Jacket Aramid Yarn Strength Reinforcement Inside Jacket Temps: Storage -40°C to +80°C, (-40 °F to 176 °F) Temps: Installation -30 °C to 80 °C (-22 °F to 176 °F) Temps: Operation -40 °C to 80 °C (-40 °F to 176 °F) Outer Cable Diameter: 12-24F – 6.5mm / 48F – 10.5mm / 72-96F –12mm / 144F - 13mm Min Dynamic Bend Radius: 20 x (outside diameter of the cable) Min Static Bend Radius: 10 x (outside diameter of the cable) Genuine US Conec MTP Connectors Genuine Corning Singlemode 9/125 Glass Wavelength: 1310/1550nm Link Length: 10,000 m (1Gb/s@1550nm), 5,000 m (10Gb/s 1550nm) Maximum Data Rate: 100GB Yellow Jacket Color Consistent Super Low Insertion and Return Loss Polished & Tested in Accordance with ECI Standards & Specs 3mm Labeled Furcation Tubing on 12 Strand Legs Staggard Connectors for Easy Installation All 12 Strand Legs are Color Coded or Sequentially Labeled Includes Full Test Report Optional Heavy Duty Swiveling Pulling Eye Made in the USA Strict Quality Control Fast Production Times ISO 9001 Certified Manufacturing RoHS Compliant
12 FIBER MTP (1 X 12) INDOOR PLENUM RATED ULTRA THIN MICRO	QuickTreX®	QT-MTP-IT-MA-12-1XM-S-3-MM-A-B12-NP		8			1	1	Ultra Flexible, Rodent-Resistant, & Crush-Resistant Indoor Plenum Rated – PVC Flame Retardant Heavy-Duty Stainless Steel Armored Distribution Jacket Aramid Yarn Strength Reinforcement Inside Jacket Temps: Storage -40°C to +80°C, (-40 °F to 176 °F) Temps: Installation -30 °C to 80 °C (-22 °F to 176 °F) Temps: Operation -40 °C to 80 °C (-40 °F to 176 °F) Outer Cable Diameter: 12-24F – 6.5mm / 48F – 10.5mm / 72-96F –12mm / 144F - 13mm Min Dynamic Bend Radius: 20 x (outside diameter of the cable) Min Static Bend Radius: 10 x (outside diameter of the cable) Genuine US Conec MTP Connectors Genuine Corning Singlemode 9/125 Glass Wavelength: 1310/1550nm Link Length: 10,000 m (1Gb/s@1550nm), 5,000 m (10Gb/s 1550nm) Maximum Data Rate: 100GB Yellow Jacket Color Consistent Super Low Insertion and Return Loss Polished & Tested in Accordance with ECI Standards & Specs 3mm Labeled Furcation Tubing on 12 Strand Legs Staggard Connectors for Easy Installation All 12 Strand Legs are Color Coded or Sequentially Labeled Includes Full Test Report Optional Heavy Duty Swiveling Pulling Eye Made in the USA Strict Quality Control Fast Production Times ISO 9001 Certified Manufacturing RoHS Compliant

Courtside LED Tables Fiber

<p>MTP® 24 FIBER (2 X 12 MTP MALE) TO 24 LC (12 DUPLEX ADAPTERS)</p>	<p>QUICKTREX</p>	<p>QT-MTP-C-LGX-SM-24-LC</p>		<p>8</p>			<p>1</p>	<p>1</p>	<p>MTP® 24 FIBER (2 X 12 MTP MALE) TO 24 LC (12 DUPLEX ADAPTERS) SINGLEMODE LOW LOSS LGX CASSETTE WITH GENUINE US CONEC® CONNECTORS BY QUICKTREX® • Eliminates the need for in-the-field terminations • Performance tested to meet or exceed industry standards • Available in a variety of bulkhead configurations • Available in a variety of fiber types • Reduce installation time by up to 30% • Simplifies cable management and allows for higher density • 6 MTP Adapter cut-outs on back to choose from for flexibility</p>
<p>NovaStar CVT 320</p>	<p>NovaStar</p>	<p>LYSB00X6JVO20-CMPTRACCS</p>		<p>10</p>			<p>1</p>	<p>1</p>	<p>CVT320 is Nova EO converter device. Using single-mode dual-core optical fiber with LC interface, the transmission distance is 15KM. Singlemode fiber optic converter to bridge long distances between controller and LED display Transmission distance of up to 15 kilometres Plug & Play: No additional drivers required 1 cable interface, 1 fiber interface 100~240V AC 50/60HZ power supply</p>
<p>Totals</p>									