MST-0JXX00-A2000U



DLX® Mini-MST, Fiber Optic Multiport Service Terminal, 8-port with 1x8 splitter, dielect. flat loose tube cable, 2000 ft

- Hardened connectors are factory-terminated and environmentally sealed for use in optical drop cable deployments
- Plug and play adapter ports ensure rapid cable installment in the outside plant access section of the network
- Multiport Service Terminals incorporate hardened connector technology that is designed to withstand the rugged outside plant environment

Product Classification

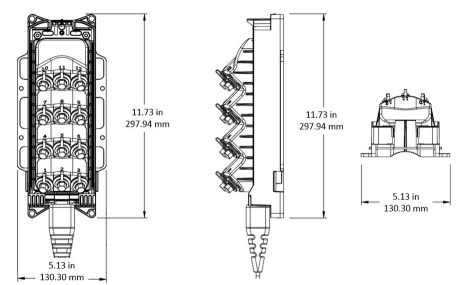
| Product TypeAccess terminal, with splitterProduct BrandDLX®Product SeriesMini-MSTGeneral SpecificationsDielectric - Flat - Loose TubeCable TypeDielectric - Flat - Loose TubeCable, quantity1Distribution Type1 × 8 splitterEnclosure ColorBlackMountingHandhole Pedestal Pole StrandPort Type8Splitter, quantity1Stub TypeSub Type |
|---|
| Product SeriesMini-MSTGeneral SpecificationsDielectric - Flat - Loose TubeCable TypeDielectric - Flat - Loose TubeCable, quantity1Distribution Type1 x 8 splitterEnclosure ColorBlackMountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity8Splitter, quantity1Stub TypeStub tail |
| General SpecificationsCable TypeDielectric - Flat - Loose TubeCable, quantity1Distribution Type1 × 8 splitterEnclosure ColorBlackMountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity8Splitter, quantity1Stub TypeStub tail |
| Cable TypeDielectric - Flat - Loose TubeCable, quantity1Distribution Type1 x 8 splitterEnclosure ColorBlackMountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity8Splitter, quantity1Stub TypeStub tail |
| Cable, quantity1Distribution Type1 x 8 splitterEnclosure ColorBlackMountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity8Splitter, quantity1Stub TypeStub tail |
| Distribution Type1 x 8 splitterEnclosure ColorBlackMountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity8Splitter, quantity1Stub TypeStub tail |
| Enclosure ColorBlackMountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity8Splitter, quantity1Stub TypeStub tail |
| MountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity8Splitter, quantity1Stub TypeStub tail |
| Port TypeHardened mini-size DLXPort, quantity8Splitter, quantity1Stub TypeStub tail |
| Port, quantity8Splitter, quantity1Stub TypeStub tail |
| Splitter, quantity1Stub TypeStub tail |
| Stub Type Stub tail |
| |
| |
| Dimensions |
| Height 298 mm 11.732 in |
| Width 130.3 mm 5.13 in |
| Depth 89 mm 3.504 in |
| Cable Length, stub2000 ft (609 m) |
| Cable Outer Diameter 4.5 x 8.1 mm (0.18 x 0.32 in) |

Page 1 of 4



MST-0JXX00-A2000U

Dimension Drawing



Ordering Tree

| erminal | model | Mounting style* | |
|----------------|--|--|--|
| 02 | 2 ports | Universal: Terminal is on top of the | |
| | 4 ports | spool; stub deploys first | |
| | 6 ports | A Reversal Spool: Terminal is on the bottom of the spool; terminal | |
| | 8 ports | deploys first | |
| | 12 ports | *0-300 ft lengths of cable is automatically coiled (option U), fo | |
| | 1 x 4 splitter lengths greater than 300 feet choose U or A option. | | |
| | 1 x 8 splitter | Standard cable stub length | |
| 0W | 1 x 2 splitter | | |
| able te | rmination | 0050 50 feet 1000 1,000 feet 0100 100 feet 1250 1,250 feet | |
| 00 | Pigtail (No connector) | 0250 250 feet 1500 1,500 feet | |
| | DLX connector (only available on splitter | 0500 500 feet 1750 1,750 feet | |
| | | 0750 750 feet 2000 2.000 feet | |
| | terminals) | | |
| XO | terminals) | Standard lengths shown; metric lengths available | |
| xo Cable ty | | Standard lengths shown; metric lengths available | |
| | | Standard lengths shown; metric lengths available | |

Material Specifications

Enclosure Material Type

Optical Specifications

Fiber Type

Gasketed hardened plastic

G.657.A1/A2

Page 2 of 4



MST-0JXX00-A2000U

| Operating Wavelength Range | 1260 – 1635 nm |
|---|---|
| Attenuation Cable Coefficient, maximum | 0.30 dB/km @ 1550 nm 0.40 dB/km @ 1310 nm |
| Attenuation Splitter, maximum | 10.4 dB |
| Attenuation Terminal Connectors, maximum | 0.4 dB |
| Directivity, minimum | 60 dB |
| Insertion Loss, Splitter, typical | 10 dB |
| Insertion Loss, Terminal Connector, typical | 0.16 dB |
| Return Loss, Connector, minimum | 65 dB |
| Return Loss, Single Ports, minimum | 55 dB |

Environmental Specifications

| Operating Temperature | -40 °C to +70 °C (-40 °F to +158 °F) | | |
|-------------------------|---|--|--|
| Relative Humidity | 5%–100%, condensing | | |
| Environmental Space | Above ground Below ground Buried | | |
| Flammability Rating | UL 94 V-0 | | |
| Qualification Standards | IEC 60529, IP68 + 2 m waterhead Telcordia GR-3120-CORE Telcordia GR-326-CORE Telcordia GR-771-CORE | | |
| UV Resistance | UV stabilized | | |
| Packaging and Weights | | | |
| Included | Enclosure (1) Optical splitter (1) Universal mounting bracket (1) | | |
| Packaging quantity | 1 | | |
| Packaging Type | Box Carton | | |
| Weight, without cable | 0.99 kg 2.183 lb | | |

Regulatory Compliance/Certifications

| Agency | Classification |
|---------------|--|
| CHINA-ROHS | Below maximum concentration value |
| ISO 9001:2015 | Designed, manufactured and/or distributed under this quality management system |
| REACH-SVHC | Compliant as per SVHC revision on www.commscope.com/ProductCompliance |
| ROHS | Compliant |
| UK-ROHS | Compliant |
| | |



Page 3 of 4



Included Products

MST-UMB-MINI – DLX® Mini-MST, Fiber Optic Universal Mounting Bracket

Page 4 of 4

