

DLX® Mini-MST, Fiber Optic Multiport Service Terminal, 4-port, dielect. flat loose tube cable, 150 m

- 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

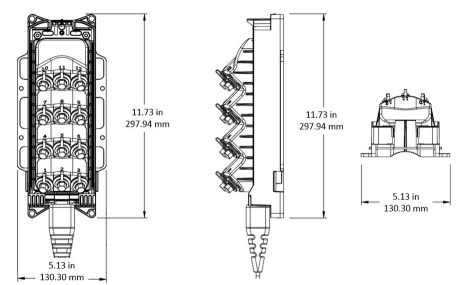
Product Classification

Product TypeAccess terminal, without splitter/tapProduct BrandDLX®Product SeriesMini-MSTGeneral SpecificationsDielectric - Flat - Loose TubeCable TypeDielectric - Flat - Loose TubeCable, quantity1Distribution Type4 portsEnclosure ColorBlackMountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity0Splitter, quantity0Stub TypeStub tailDimensions298 mm 11.732 inWidth130.3 mm 5.13 inDepth89 mm 3.504 inCable Length, stub45 x 81 mm (0.18 x 0.32 in)	Regional Availability	Asia Latin America North America			
Product SeriesMini-MSTCable TypeDielectric - Flat - Loose TubeCable TypeDielectric - Flat - Loose TubeCable, quantity1Distribution Type4 portsEnclosure ColorBlackMountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity0Splitter, quantityOutsSplitter, quantityStub tailPinensionsSub tailHeight198 mm 11.732 inMidth130.3 mm 5.13 inIpthSyntm S.1304 inPott, stubSyntm S.1304 inPott, stubSynth S.1304 in<	Product Type	Access terminal, without splitter/tap			
Cable TypeDielectric - Flat - Loose TubeCable, quantity1Distribution Type4 portsEnclosure ColorBlackMountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity4Splitter, quantity0Stub TypeStub tailDimensions1Height298 mm 1.732 inWidth10.3 mm 5.13 inDepth89 mm 3.504 inCable Length, stub492 ft (150 m)	Product Brand	DLX®			
Cable TypeDielectric - Flat - Loose TubeCable, quantity1Distribution Type4 portsEnclosure ColorBlackMountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity4Splitter, quantity0Stub TypeStub tailDimensions1Height298 mm 11.732 inWidth130.3 mm 5.13 inDepth89 mm 3.504 inCable Length, stub492 ft (150 m)	Product Series	Mini-MST			
Cable, quantity1Distribution Type4 portsEnclosure ColorBlackMountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity4Splitter, quantity0Stub TypeStub tailDimensions298 mm 11.732 inWidth130.3 mm 5.13 inDepth89 mm 3.504 inCable Length, stub492 ft (150 m)	General Specifications				
Distribution Type4 portsEnclosure ColorBlackMountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity4Splitter, quantity0Stub TypeStub tailDimensions298 mm 11.732 inHeight130.3 mm 5.13 inDepth89 mm 3.504 inCable Length, stub492 ft (150 m)	Cable Type	Dielectric - Flat - Loose Tube			
Enclosure ColorBlackMountingHandhole Pedestal Pole StrandPort TypeHardened mini-size DLXPort, quantity4Splitter, quantity0Stub TypeStub tailDimensionsStub tailHeight298 mm 11.732 inWidth130.3 mm 5.13 inDepth89 mm 3.504 inCable Length, stub492 ft (150 m)	Cable, quantity	1			
MountingHandhole Pedestal Pole StrandPort TypeHandhole in Pedestal Pole StrandPort, quantity4Splitter, quantity0Stub TypeStub tailDimensions298 mm 1.732 inHeight298 mm 5.13 inMoth130.3 mm 5.13 inDepth89 mm 3.504 inCable Length, stub492 ft (150 m)	Distribution Type	4 ports			
Port TypeHardened mini-size DLXPort, quantity4Splitter, quantity0Stub TypeStub tailDimensions298 mm 11.732 inHeight298 mm 5.13 inDepth89 mm 3.504 inCable Length, stub492 ft (150 m)	Enclosure Color	Black			
Port, quantity4Splitter, quantity0Stub TypeStub tailDimensions298 mm 11.732 inHeight298 mm 5.13 inWidth130.3 mm 5.13 inDepth89 mm 3.504 inCable Length, stub492 ft (150 m)	Mounting	Handhole Pedestal Pole Strand			
Splitter, quantity0Stub TypeStub tailDimensions298 mm 11.732 inHeight298 mm 5.13 inWidth130.3 mm 5.13 inDepth89 mm 3.504 inCable Length, stub492 ft (150 m)	Port Type	Hardened mini-size DLX			
Stub TypeStub tailDimensions298 mm 11.732 inHeight298 mm 5.13 inWidth130.3 mm 5.13 inDepth89 mm 3.504 inCable Length, stub492 ft (150 m)	Port, quantity	4			
Dimensions Height 298 mm 11.732 in Width 130.3 mm 5.13 in Depth 89 mm 3.504 in Cable Length, stub 492 ft (150 m)	Splitter, quantity	0			
Height 298 mm 11.732 in Width 130.3 mm 5.13 in Depth 89 mm 3.504 in Cable Length, stub 492 ft (150 m)	Stub Type	Stub tail			
Width 130.3 mm 5.13 in Depth 89 mm 3.504 in Cable Length, stub 492 ft (150 m)	Dimensions				
Depth 89 mm 3.504 in Cable Length, stub 492 ft (150 m)	Height	298 mm 11.732 in			
Cable Length, stub492 ft (150 m)	Width	130.3 mm 5.13 in			
	Depth	89 mm 3.504 in			
Cable Outer Diameter 45 x 81 mm (0 18 x 0 32 in)	Cable Length, stub	492 ft (150 m)			
	Cable Outer Diameter	4.5 x 8.1 mm (0.18 x 0.32 in)			

Page 1 of 4



Dimension Drawing



Ordering Tree

ts			U	Universal: T	arminal is	
ts			U			
			1	spool; stub deploys first		
ts			A Reversal Spool: Terminal is on the bottom of the spool; terminal deploys first			
ts						
orts			*0-300 ft lengths of cable is automatically coiled (option U), fo			
splitter			lengths greate	er than 300 feet cl	hoose U or A	option.
splitter			Standard	tandard cable stub length		
splitter						1.000 (
				DO HOUL	United by Decision	1,000 feet
n						
(No connector)						1,500 feet
						1,750 feet
nals)			0750	750 feet	2000	2,000 feet
	ts	ts	ts	ts	ts bottom of deploys firs deploys firs *0-300 ft lengths of cable is au lengths of cable is au lengths of cable is au lengths greater than 300 feet deploys fors 500 feet 1000 100 feet 1000 feet	ts bottom of the spool; deploys first *0-300 ft lengths of cable is automatically or lengths greater than 300 feet choose U or A splitter splitter on 1 (No connector) connector (only available on splitter

Material Specifications

Enclosure Material Type

Optical Specifications

Fiber Type

Gasketed hardened plastic

G.657.A1/A2

Page 2 of 4



Operating Wavelength Range	1260 – 1635 nm
Attenuation Cable Coefficient, maximum	0.30 dB/km @ 1550 nm 0.40 dB/km @ 1310 nm
Attenuation Terminal Connectors, maximum	0.4 dB
Directivity, minimum	60 dB
Insertion Loss, Terminal Connector, typical	0.16 dB
Return Loss, Connector, minimum	65 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) 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

Included Products

9001 2015

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

Page 3 of 4



Bracket

Page 4 of 4

