



Reception Fiber 2



Pass

Test Time : 10/17/2019 10:06:10 AM
Project : qwerty
Profile : MM Fiber
Operator : Default
Jumper Method : Three Jumper
Cable Type : Generic MMF
Connector : LC

Limit : TIA-568.3-D MultiMode STD Grade
Model : TestPro CV100
Serial Number : (Main: 5200-1227, Remote: 5200-1228)
Device Software : 2.6.R3
Calibration Date : Monday, August 5, 2019
Main Adapter : PROBE FIBER MM
Remote Adapter : PROBE FIBER MM

Performance Grade : OM4
Configuration : Dual Ended Single Direction
No. End Connectors : 2
No. Connectors : 0
No. Splices : 0

Length(ft) : 104.99
Delay(ns) : 159.8
End Connector Loss : 0.75
Connector Loss : 0.75
Splice Loss : 0.3

850 nm

Pair	Result	Data	Limit	Margin
Fiber 1 Main to Remote	Pass	0.40	1.60	1.20
Fiber 2 Remote to Main	Pass	0.76	1.60	0.83

Unit	Power
Main	-18.44
Remote	-19.79

1300 nm

Pair	Result	Data	Limit	Margin
Fiber 1 Main to Remote	Pass	0.33	1.55	1.22
Fiber 2 Remote to Main	Pass	0.72	1.55	0.83

Unit	Power
Main	-20.49
Remote	-20.49

Compliant Network

1 Gbit/s FC	1000BASE-LX
1000BASE-SX	100BASE-FX
100GBASE-SR10	100GBASE-SR4
10BASE-FLand FB	10GBASE-LRM
10GBASE-LX4	10GBASE-SR
10GBASE-SR/SW	16 Gbit/s FC
2 Gbit/s FC	32 Gbit/s FC
4 and 16 Mbit/s Token Ring	4 Gbit/s FC
40GBASE-SR4	8 Gbit/s FC
ATM at 155 Mbit/s	ATM at 52 Mbit/s
ATM at 622 Mbit/s	ControlNET
FDDI PMD	Fibre Channel (FC-PH) at 1062Mbit/s
FOIRL	