

Case Overall Dimensions



Launch Reel Test Report

WARRANTY VOID IF SEAL REMOVED					
Batch no. J16/04680		Customer WELCOME		Quantity 1 of 1	
Date 20/05/2016		Order no. 103621			
Fiber1	Code: LS1920P80P100X Description: Launch Reel 9/125 G652 SC/PC - LC/PC 1000 m				
Fiber2	Code: N.A. Description: N.A.				
Fiber3	Code: N.A. Description: N.A.				
Fiber n°	IL [dB] - 1310 nm		Fiber n°	IL[dB] - 1550 nm	
	Side A	Side B		Side A	Side B
1	0.38	0.36	1	0.29	0.28
2	N.A.	N.A.	2	N.A.	N.A.
3	N.A.	N.A.	3	N.A.	N.A.
RL Grade according IEC 61753-1	MM PC Grade 4 ≥ 26 dB		SM PC Grade 3 ≥ 35 dB		
	SPC Grade 2 ≥ 45 dB	UPC no grade ≥ 50 dB	APC Grade 1 ≥ 60 dB		
Test Instruments: JDS Reflection Meter RX3070 - S/N GH000156 - wavelength 1310-1550 nm					
Operator: n.4					
File identification : J16/04680 .xls					
Notes: Connectors side A = connectors close to the cover of the box					

Mod. opl_62 ed.01 rev. 2

Example of Test Report



35 mm white heat-shrinkable tube on the cable close to the boot helps to identify the connector.