

PRODUCT SPECIFICATIONS F Technologies MMC0211C3658 Rev. 04 (2+1)X1 Multimode Combiner

Device Characteristics

Configuration	Port Identification	Fiber Type	Notes
Pump input port	Ports 1-3, excluding 2	105/125 um NA=0.22	
Signal input port	Port 2	10/125 um NA=0.15/0.46	
Output port	Port 4	10/125 um NA=0.15/0.46	

Optical Performance Specifications

Parameters		Тур.	Max.	Units	PDR	Notes
Operating wavelength - Signal	1980		2020	nm		
Operating wavelength - Pump			1000	nm		
Maximum insertion loss - Signal			0.35	dB	Yes	1
Maximum insertion loss - Pump			0.5	dB	Yes	1,2
Optical return loss - Pump				dB		1,2

Mechanical and Environmental Specifications

Parameters Value		Notes
Power handling	7 W/port	3
Diameter	3.5mm	
Length	65mm	
Pigtail length	> 1000mm on all ports	4

Note(s)

- [1] Parameters are specified at room temperature
- [2] Designed to be used at NA=0.17 (95% of energy within NA=0.15)
- [3] Heatsinking is required, see application note on website
- [4] For safe handling of DCF fiber, see application note on website

This part is considered under development Specification subject to change without notice. Made in Canada

400 Montpellier Blvd, Montreal, QC, Canada, H4N 2G7, +1(514)748-4848 www.itftechnologies.com

2016JN15

This Product is Compliant EU Directive 2011/65/EC