

## Order code

Order codes are comprised of a standard device prefix (e.g. FFC) followed by code letters or numbers which correspond to available options.

**Sample:** FFC-CF35AN110 (1550 nm, 33%, regular housing, 3x3 port configuration, A grade, Corning SMF-28 fiber, 1 m pigtail lengths, no connectors).

Order code					1	2	3	4	5	6	7	8	9	
F F C -										N				
1	Passband			1550 nm			1585 nm		1310 nm		1480 nm			
	Code				С			L		4		3		
2	Coupling ratio				25% (Nx4)					33% (Nx3)				
	Code				D					F				
3	Housing				Regular									
	Code				3									
4	Port configuration Code				1x3		3x3		1x4		4x4			
					3 5				6	6 9				
<u>(5)</u>	Grade			Grade A					Grade B					
	Code				A					В				
7	Fiber ty	Fiber type <sup>3</sup>			Corning SMF-28					980 nm fiber <sup>4</sup>				
	Code				1					2				
8	Pigtail length <sup>1</sup>				0.5 m					1 m				
	Code				0					1				
9	Connector <sup>2</sup>			None										
	Code				0									

- 1 Minimum pigtail length. Further pigtail lengths available on request. Where connectorized, pigtail length is to connector end face.
- 2 For connectorization of this component please contact the sales office.
- 3 Custom designs using Ø80 nm fiber for Gyro applications are available. Please contact the sales office for further information.
- 4 For 980 nm components only.

