

Fused Pump Signal WDM 980nm



The G&H Fused Pump Signal WDM, 980nm multiplexes signal and pump power in 980, 960 or 1060nm-pumped erbium doped fibre amplifiers. G&H proprietary manufacturing technology provides uniquely low excess loss and wavelength dependence, along with low polarisation and temperature dependence for all ports. The ultralow loss of these components promotes high efficiency of use of pump power and low noise figure.

These high performance parts are available in many wavelength configurations, housing, fibre and connector options and can therefore be readily specified in a wide variety of applications, enabling rapid design cycles and new project builds. Wavelength configurations allow for 960, 980 or 1060nm pumping and C, L or C+L signal bands.

Reliability is assured through qualification to Telcordia GR-1221, with a field proven FIT rate of < 1.

For the subminiature version of this product please refer to the datasheet 'Subminiature Pump Signal WDMs'.

Key Features:

Promotes low amplifier noise figure Promotes low pump power wastage Ultra-low typical <0.05dB excess loss Wide range of regular parts available High power handling < 1 FITs

Applications:

C, L or C+L band EDFA 960, 980 or 1060nm pump rejection Fibre lasers

Compliance:

Telcordia GR-1221

Contact: sales@goochandhousego.com

www.goochandhousego.com

As part of our policy of continuous product improvement we reserve the right to change specifications at any time
PEC 0102 Issue 3





Optical Specifications

Wavelength		Grade	Available Housing Option ₅	Available Fibre	Insertion Loss ₁ (dB)	WDL 2 (dB)	PDL 3 (dB)	TDL 4 (dB)	Isolation (dB)
Pump	Signal		Option ₅	Type₅	Max	Max	Max	Max	Min
980nm 960nm	C band	Р	3,4,5,6	2	0.08	0.04	0.02	0.02	20
980nm 960nm 1060nm ₆	C band L band	Α	2,3,4,5,6	2	0.10	0.07	0.02	0.02	20
	C band L band	М	2,3,4,5,6	2	0.10	0.07	0.02	0.02	18
	C band L band	N	2,3,4,5,6	2	0.15	0.10	0.02	0.02	18
	C band L band	В	2,3,4,5,6	2,5	0.20	0.10	0.02	0.02	16
980nm	C+L band	Р	3,4,5,6	2	0.25	0.20	0.02	0.02	16
980nm	C+L band	Α	2,3,4,5,6	2,5	0.40	0.30	0.02	0.02	14
980nm	C+L band	В	2,3,4,5,6	2,5	0.50	0.40	0.05	0.05	10

- Insertion loss over operating wavelength range (not including PDL, TDL or connector losses)
- Change in insertion loss over the operating wavelength range
- Change in insertion loss over all input polarisation states in signal wavelength range
- Change in insertion loss from -5 to 75°C
- Cross reference to Ordering Information Table for available options
- 1060nm components not available in housing option 2 (miniature)

Parameter		Specification	Unit
Operating Wavelength Range	C band	1528-1563	nm
	C + L band	1528-1605	nm
	L band	1570-1605	nm
	960nm	955-970	nm
	980nm	970-990	nm
	1060nm	1050-1070	nm
Return Loss/Directivity ₁		55	dB
Pigtail Tensile Load		5	N
Optical power handling		4	W
Operating Temperature Range ₂		-40 to +75	С
Storage Temperature Range		-40 to +85	С
Environmental Qualification		Telcordia GR 1221	

Measured reference port P3 input for signal wavelength, P2 input for pump wavelength and P1 input for signal and pump wavelengths. For connectorised component, operating temperature range is -5 to +75°C.

Housing Option

Housing Code	Description	Dimensions (mm)	Pigtail
2	Miniature	3.0 (∅) x 45 (L)	Primary-coated fibre
3	Regular	3.0 (∅) x 55 (L)	Primary-coated fibre
4	Ø 0.9 mm slim	3.0 (∅) x 65 (L)	Ø 0.9 mm loose-tube
5	Ø 0.9 mm semi-ruggedised	5.0 (∅) x 80 (L)	Ø 0.9 mm loose-tube
6	Ø 3.0 mm fully-ruggedised	80 (L) x 10 (W) x 8 (H)	Ø 3.0 mm fan-out sleeving

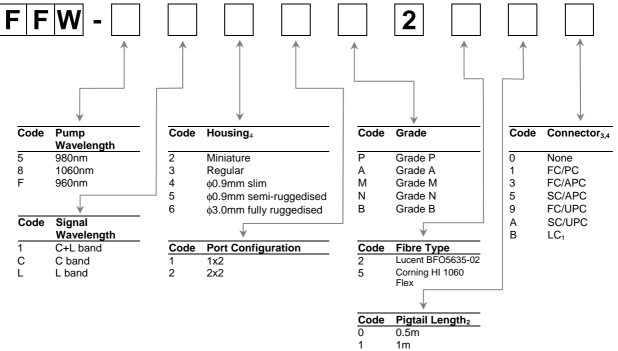


Configuration



Ordering Code Information

Sample: FFW-5C31A2110 (Fused Fibre WDM, 980nm pump, C band signal, regular housing, 1x2, A grade, Lucent BFO5635-02 fibre, 1m pigtail, no connector.



- Not available for housing option 6.
- Minimum pigtail length. Further pigtail lengths available on request. Where connectorised, pigtail length is to connector end face. Insertion loss in specification table does not include connector losses.
- Connectors may be fitted to housing types 4, 5 and 6. For connectorisation of housing types 2 and 3 please contact the sales office.