

# FUSED PM AXIS MATCHED LOW RATIO TAP

**Fused Fiber Coupler** 

DATASHEET

The Gooch & Housego fused PM axis-matched LRT enables low power monitoring of a PM signal path.

G&H proprietary PM manufacturing technology provides tap ratios as low as 0.01% with low loss and high signal path polarization extinction ratio.

Fused PM Axis-Matched LRT's exhibit outstanding tap ratio stability even when system polarization extinction ratio levels are low or fluctuating.

The all fiber construction and excellent loss characteristics provide exceptional reliability at high powers.

Wide temperature range operation with TDL typically <0.002 dB/°C for the tap path.

These high performance parts are available at a range of wavelengths with different fiber options.

Fused PM LRTs can therefore be readily specified in a wide variety of applications, enabling rapid design cycles and new project builds.

Standard parts are available at wavelengths from 900 – 1600 nm. For other wavelengths or coupling ratios please contact the G&H sales office.



# **Key Features**

- Low loss
- High signal path PER
- Ultra-low PADL
- Fast/slow operation
- Low TDL
- SM fiber tap path
- High power handling

# Applications

- High power fiber lasers
- Fiber amplifiers
- Instrumentation
- Coherent communications
- Fiber gyroscopes
- Power monitoring of PM sources

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# **Target Optical Specifications**

Parameter	r	Specification <sup>1,2</sup>	2,7									
Coupling ra	tio	0.01%	0.1%	1%	5%	10%						
Tap insertio	on loss	36 - 44 dB	27 - 33 dB	18.2 – 23 dB	11.9 - 14.9 dB	8.86 - 11.85 dB						
Signal inser	rtion loss	0.5 dB (Typ <0.3 dB)	0.5 dB (Typ < 0.3 dB)	0.5 dB (Typ <0.3 dB)	0.7 dB (Typ < 0.5 dB)	1.0 dB (Typ <0.7 dB)						
Polarizatior dependent	n axis Ioss (PADL)	≤0.10 dB										
Thermal sta	ability	≤0.25 dB										
Signal PER		>20 dB										
Return loss		>50 dB										
Available w range <sup>3</sup>	avelength	900 - 1600 nm										
Operating b	bandwidth	Center waveleng	gth ±10 nm									
Operating temperature <sup>6</sup>		-5 - +75°C										
Storage ter	nperature	-40 - +85°C										
Optical pow 4,5	ver handling	4 W (standard pa	ackage without h	eat-sinking)								
Fiber type 8	Signal	PM and PLMA PA	NDA Fiber									
	Тар	Non PM Fiber										
1 Devices cha	racterized for	slow-axis as standaı	rd.									

1 Devices characterized for slow-axis as standard.

2 All specifications are for operation at room temperature.

3 Center wavelength may be selected from within the available wavelength range supplied. For wavelengths outside this range contact G&H sales.

4 For operation at powers greater than 4 W the component housing and fiber must be adequately heat-sunk (for additional information contact G&H sales). Components intended for high power operation are only available in the 2x2 configuration. Component performance and reliability under high power must be determined within the customer system.

5 The performance and reliability of optical connectors is not guaranteed for optical powers of greater than 1 W.

6 For operation outside this temperature range contact G&H sales.

7 Values in specification table do not include connector performance.

8 For other fiber types contact G&H sales.



Configuration



# **Housing Options**

Housing Code	Description	Dimensions (mm)	Pigtail
З	Regular	3.0 (∅) x 60 (L max)	Primary-coated fiber
5	Semi-ruggedized slim	3.0 (Ø) x 75 (L max)	Ø0.9 mm loose-tube
7	High power	5 (W) x 5 (H) x 85 (L max)	Primary-coated fiber
С	Regular high power	3.0 (Ø) x 60 (L max)	Primary-coated fiber



# Order code

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

**Sample:** FPM-060N31A10 (Fused fiber LRT, 1060 nm, 0.01% tap, regular housing, 1x2, PM980+SMF980 fiber, 1 m pigtail lengths, no connectors).

Order code			1	2	3	(	4	(5	5 6		7	8		9		
F P M -																
1	1 Passband <sup>4,5</sup>		9XX	10XX	( 11X)	X	12XX		13XX		14XX	15XX		16XX		
	Code			9	0	1		2		З	S		С		L	
23	Last tv wavele		its of cer	nter	e.g.	XX20	e	e.g. X	X50		e	.g. XX7			X80	
	Code			20			50			70			80			
4	Coupli	Coupling ratio		0.01%		0.1%	1% 10		19	%		5% 1		10%		
	Code			Ν		М			1			5		A		
5	Housing <sup>3</sup>		Regular Sem			ii-ruggedized slim			High power			Regular high power				
	Code				3			5					С			
6	Port co	onfigu	ration <sup>3</sup>				1x2				2x2					
	Code				1								2			
7	Fiber types <sup>4</sup>			PM980 + SMF980			PM10/125 + S			SM10/125 P			M14XX + SMF28			
	Code			А			В			}	С					
8	Pigtail length <sup>1</sup>			0.5 m						1 m						
	Code						0			1						
9	Connector <sup>2</sup>			None				FC/APC-PM			FC/PC-PM					
	Code					0				Ρ	)		R			

1 Minimum pigtail length. Further pigtail lengths available on request. Where connectorized, pigtail length is to connector end face.

2 Connectors may be fitted to housing type 5. For connectorization of other housing types please contact the sales office.

3 7 & C not available as 1x2 port configuration.

4 9, 0, 1 and 2 available with fiber code A and B. 3, S, C and L available with fiber code C.

5 For wavelengths outside this range contact G&H sales.

#### Ordering Information: 800 Villa Guilford, Ph: 203-4 Email order: to: color @vin

800 Village Walk #316 Guilford, CT 06437 Ph: 203-401-8093

Email orders to: sales@xsoptix.com Fax orders to: 800-878-7282

# For further information

E: torquaysales@goochandhousego.com

# goochandhousego.com

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PEC 0178 Issue 3 November 2016 As part of our policy of continuous product improvement, we reserve the right to change specifications at any time. Page 4