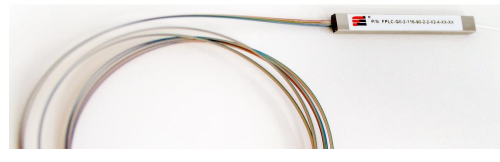
Fiber Optic Cabling

Optical Components - PON

FPLC (Planar Waveguide Circuit) Splitters



The Fibrain FPLC series of optical splitters can be applied for splitting of optical power transmitted in a fiber optic link. Versions with a large number of output ports are available while a small size of the product is guaranteed by the planar technology used. **Fibrain FPLC GOLD series** are available in 1x2N, 1x3N, and 2x2N types. Fibrain FPLC splitters ensure very high stability of operation within the whole 1260-1650 nm band and have perfect thermal stability, guaranteeing operation in thermal range -40/+85 °C. An important advantage from the point of view of link design and maintenance is high uniformity of attenuation. Fibrain FPLC G0 splitters are available both without connector terminations (prepared for splicing) and any type of fiber optic connectors.

APPLICATION FIELDS:

FTTH access networks HFC and cable networks Other optical telecommunication networks

FEATURES AND ADVANTAGES:

Operating range 1260-1650 nm Temperature operating range -40/+85 °C Available types: 1x2N, 1x3N, 2x2N Low excess losses High attenuation uniformity G.657 standard fiber with reduced bending loss Available housings: SUS Minibox, ABS Blackbox Output form: Ribbon, 900 µm tube, 2.0 mm cable, length acc. to customer's order Available with any type of fiber optic connectors

TECHNICAL SPECIFICATIONS:

1x2N:

		Value							
Parameter	Unit	1x2	1x4	1x8	1x16	1x32	1x64	Comments	
Max. Insertion loss ¹	dB	3.6	6.9	10.0	13.3	16.5	20.1	No connectors	
Max. attenuation nonuniformity ²	dB	0.25	0.45	0.60	0.80	1.00	1.50	No connectors	
Max. PDL	dB	0.20	0.20	0.20	0.20	0.30	0.30		
Min. return loss	dB		55						
Min. directivity	dB			5	5				
Spectral operating range	nm			1260	-1650				
Temperature operating range	°C		-40/+85						
Fiber type			G.657.A2					Acc. to requirements	

1x3N:

Parametr	Unit		Comments				
Parametr	Unit	1x3	1x6	1x12	1x24	Comments	
Max. Insertion loss ¹	dB	6.2	9.3	12.2	16.0	No connectors	
Max. attenuation nonuniformity ²	dB	0.45	0.60	0.80	1.00	No connectors	
Max. PDL	dB	0.20	0.20	0.20	0.30		
Min. return loss	dB		55				
Min. directivity	dB		55				
Spectral operating range	nm		1260-1650				
Temperature operating range	°C						
Fiber type			G.657.	.A2		Acc. to requirements	

2x2N:

Parameter	Unit	Unit						
Parameter	Unit	2x2	2x4	2x8	2x16	2x32	2x64	Comments
Max. Insertion loss ¹	dB	4.3	7.6	11.0	14.3	17.5	21.5	No connectors
Max. attenuation nonuniformity ²	dB	0.8	1.0	1.2	1.7	1.9	2.5	No connectors
Max. PDL	dB	0.2	0.2	0.2	0.2	0.3	0.3	
Min. return loss	dB							
Min. directivity	dB							
Spectral operating range								
Temperature operating range	°C		-40/+85					
Fiber type		G.657.A2					Acc. to requirements	

 1 Additional insertion loss for PLC splitters with connectors: +0.4 dB 2 Uniformity increased by 0.1 dB for PLC splitters with connectors

AVAILABLE HOUSING:

1x2N:

Output turns	Housing type			Housing d	imensions	ns				
Output type	Housing type	1x2	1x4	1x8	1x16	1x32	1x64			
Ribbon	Minibox SUS, blockless	55x7x4	55x7x4	55x7x4	55x7x4	60x12x4	80x20x6			
900 µm tube	0 μm tube Minibox SUS, blockless		55x7x4	55x7x4	60x12x4	80x20x6	100x40x6			
2.0 mm cable	ABS Blackbox	100X80x10	100X80x10	100X80x10	100X80x10	120x80x18	120x80x18			

1x3N:

Output type	Housing type	Housing dimensions							
	Housing type	1x3	1x6	1x12	1x24				
Ribbon	Minibox SUS, blockless	55x7x4	55x7x4	55x7x4	60x12x4				
900 µm tube	Minibox SUS, blockless	55x7x4	55x7x4	60x12x4	80x20x6				
2.0 mm cable	ABS Blackbox	100X80x10	100X80x10	100X80x10	120X80x18				

2x2N:

Output type	Housing type	Housing dimensions							
Output type	Housing type	2x2	2x4	2x8	2x16	2x32	2x64		
Ribbon	Minibox SUS, blockless	55x7x4	55x7x4	55x7x4	55x7x4	60x12x4	80x20x6		
900 µm tube	Minibox SUS, blockless	55x7x4	55x7x4	55x7x4	60x12x4	80x20x6	100x40x6		
2.0 mm cable	ABS Blackbox	100X80x10	100X80x10	100X80x10	100X80x10	120x80x18	120x80x18		

Series	Quality	Fiber type Split ratio	Input fiber	Input length	Output fiber	Output length	Housing type	Input connector	Output connector
FPLC	G0	2 – G.657A 12 – 1x2	25 – 250 um	0 – 0.5 m	1 – 250 um ribbon	x0 – 0.5 m	1 – 40x4x4 mm	ST	ST
		14 – 1x4	20 – 2.0 mm	1 – 1.0 m	2 –900 um tube	x1 – 1.0 m	2 – 55x7x4 mm	SC	SC
		18 – 1x8	90 – 900 um	2 – 2.0 m	3 – 2.0 mm cable	x2 – 2.0 m	3 – 60x12x4 mm	SCA	SCA
		116 – 1x16					4 – 80x20x6 mm	FC	FC
		132 – 1x32					5 – 100x40x6 mm	FCA	FCA
		164 – 1x64					7 – 100x80x10 mm	LC	LC
		13 – 1x3					8 – 120x80x18 mm	LCA	LCA
		16 – 1x6						E20	E20
		112 – 1x12						E2A	E2A
		124 – 1x24						XX – none	XX – none
		22 - 2x2							
		24 - 2x4							
		28 - 2x8							
		216 - 2x16							
		232 - 2x32							
		264 - 2x64							

Example reference: FPLC-G0-2-12-90-1-2-X1-2-SCA-SCA –1x2 PLC Splitter, GOLD quality, 900 µm input and output tube 1 m, G.657A fiber type, ALUBOX 55x7x4 mm housing, SC/APC input and output connectors