



1XN BALANCED OPTICAL SPLITTER TELCORDIA

Description	Optical splitters are passive co input fiber and N output fibers, a balanced splitters. Mainly used in optical networks Available in three models: - Input and Outputs with connec - Connectors only on output por - Input and Outputs without con	which divi FTTx / PC ctors. ts;	ide the po	wer of t	he optica	l signal p					
Compatibility	Splice Trays or Connectorized N	Nodules.									
Fiber Type	Input and output fibers: "Bend L	oss Insens	sitive" G.6	57A ⁽²⁾ -	Single M	ode					
Standard	TELCORDIA GR-1209 (Generic Requirements for Passive Optical Components) TELCORDIA GR-1221 (Reliability Requirements for Passive Optical Components) IEC 61753-1 (Fibre Optic Interconnecting Devices and Passive Components Performance Standard)										
Certifications	ANATEL Homologation: 01837-	11-00256	and 01838	5-11-002	56						
Included Accessories	Individual test report (Insertion L	_oss and R	Return Los	s measu	res ⁽¹⁾)						
Warranty	12 months										
Performance	Parameter		1x2	1x4	1x8	1x16	1x3	32	1x64		
	Optical Bandpass PLC: 1260~1650 FBT:1260~1360nm and 1480~1650nm										
	Maximum Insertion Loss (dB)*		3,7	7,1	10,5	13,7	13,7 17,1 20,5		20,5	.0,5	
	Uniformity (dB)		0,5	0,6	1	1,3	1,3 1,5 1,7		1,7	,7	
	Maximum Polarization Dependent Loss (PDL)		0,2	0,2	0,25	0,3	0,3 0,4		0,5		
	Directivity (dB)	>55									
	ReturnLoss (dB) >55										
	* without connector loss. Add 0.	3dB for co	nnectorize	ed splitte	rs.						
Application	Indoor or Outdoor ready (in a su	uitable box).								
Dimensional Characterist	ics SPLITTER WITH CONNECTOR		-								
	Parameter	1x2 50/			x2 PLC		1x4			x8	
	Model	I/O	0	I/O	0	1/0	-	0	I/O	0	
	Depht		50mm		55mm		55mm			mm	
	Diameter	3.0			N/A		N/A			/A	
	Width	N	/A		7mm		7mm	า	7r	nm	

N/A

0.6m

1.5m

4mm

0.6m

1.5m



Height

Input fiber length

4mm

0.6m

1.5m

4mm

0.6m

1.5m

🔿 Lightera

FBT splitter only with fiber diameter of 900µm.

Parameter	1 x 8 Compacto	1x16		1x32		
Model	0	I/O O		I/O	0	
Depth	90mm	90mm 60mm		80mm		
Diameter	N/A	N/A		N/A		
Width	20mm	12mm		20mm		
Heigth	10mm	4mm		6mm		
Input fiber length	2.0m	1.5m	0.6m	1.5m	0.6m	
Output fiber length	0.7 or 0.9m	0.6m	0.6m	0.6m	0.6m	
Fiber Diameter	900µm or 2mm					

O - Output connectorized splitter;

I/O - Input and Output connectorized splitter.

SPLITTER WITHOUT CONNECTOR:

Parameter	1x2 50/50 FBT	1x2 PLC	1x4	1x8	1x16	1x32	1x64
Depth	50mm	40mm	40mm	40mm	40mm	50mm	60mm
Diameter	3mm	N/A	N/A	N/A	N/A	N/A	N/A
Width	N/A	4mm	4mm	4mm	4mm	7mm	12mm
Heigth	N/A	4mm	4mm	4mm	4mm	4mm	4mm
Fiber Length (I/O)	2m				~		
Fiber Diameter	250µm						

Color code

Port 1	Blue
Port 2	Orange
Port 3	Green
Port 4	Brown
Port 5	Gray
Port 6	White
Port 7	Red
Port 8	Black

• For 1x16, 1x32 and1x64 splitters, the group of colors will be repeated every 8 ports, each of them separated and identified by colored plastic tapes;

• The color code above applies to splitters without connectors with 250m fibers.

• Connectorized Splitters ports are identified by platic rings with numbers. (Outer diameter of 2mm in yellow color and 0.9mm in white color)

Environmental specification	Parameter	1x2	1x4	1x8	1x16	1x32	1x64
	Operating temperature	-40~+85°C -25~+70°C					
	Storage temperature	-40~+85°C					
	Operating relative humidity	5~95% 5~95%					
	Storage relative humidity						

Note

1- Losses considering splitters without connectors; Add 0.3dB for splitters with connectors 2- "Bend Loss Insensitive" G.657A fibers are fully compatible with G.652 fibers.

Part Numbers

