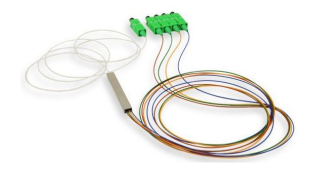


# **PLC Splitter Mini Box**

### CO-S-PL-xxx-TUBE-900-xxx

PLC (Planar Lightwave Circuit) Splitters to use in FTTH application.



PLC Splitter Mini Box with connectors



PLC Splitter Mini Box without connectors

#### features:

- PLC technology,
- even splitting ratio,
- compact design Mini Box Package,
- low Insertion Loss,
- high uniformity,
- low PDL,
- split from 1x2 to 1x64,
- connector with 3D pass,
- wavelength 1260nm to 1650nm,
- operating temperature: -40°C to 85°C,
- colorful pigtails (optional).

#### standards and certificates:

- Telcordia GR-1209-CORE
- Telcordia GR-1221-CORE
- IEC 61753-1
- RoHS

#### sectors:























TELECOMMUNICATION DATA TRANSMISSION
AND MOBILE OPERATORS
OPERATORS

ISP AND CAT

ENERGETICS

DESIGN AND EXECUTION COMPANIES

DEVELOPERS

UNIVERSITIES

INTEGRATORS

MILITARY

RAILWAY

TELECOMMUNICATION
AND MOBILE



# **PLC Splitter Mini Box**

CO-S-PL-xxx-TUBE-900-xxx

## technical specifications:

PLC splitter	1x2	1x4	1x8	1x16	1x32	1x64	
operating wavelength [nm]	1260 ~ 1650						
insertion loss [dB] *	< 3,8 < 7,1		< 10,4 < 13,7		< 17,0	< 20,3	
uniformity [dB]	< 0,4 < 0,7		< 0,8 < 1,2		< 1,6	< 1,9	
PDL [dB]	< (	).2	< 0.3			< 0.4	
directivity [dB]	> 55						
return loss [dB]	> 55						
optical power [mW] *	< 500 *						
dimensions of Mini Box package (W x H x D) [mm]		4 x 7 x 60		4 x 12 x 60	6 x 20 x 80	6 x 40 x 100	
fiber type ITU-T	G.657A						
connectors type	SC/APC, LC/APC or no connectors						
connector Insertion Loss [dB]	≤ 0,25						
connector Return Loss [dB]	≥ 65						
operating temperature [°C]	- 40 to + 85						

<sup>\*</sup> The value doesn't include the influence of connectors and adapters

## configuration:

0	1	2	3	4	5	description
CO-S-						optical splitter
	PL-					PLC technology (Planar Lightwave Circuit)
		102-				split 1x2, even ratio
		104-				split 1x4, even ratio
		108-				split 1x8, even ratio
		116-				split 1x16, even ratio
		132-				split 1x32, even ratio
		164-				split 1x64, even ratio
			TUBE-		mini box package	
				900-		pigtail 900[μm] with length 1[m]
					SCA	SC/APC connectors
					LCA	LC/APC connectors
					NC	no connectors