## **OSP9-06 UPC CASSETTE**



Splitter Cassette Single Mode SC Connector / UPC with Box



OSP9-06 UPC Splitter Cassette features PLC technology, low insertion loss, PDL and small uniformity. It has a high temperature range with a small design, while providing 64 outputs. Available in 1Xn configurations.

SC	-	UPC	2
SC	-	UPC	)

OSP9- 06108UC	Optical SPLITTER CASSETTE 1*8 Single Mode SC connector / UPC with BOX - Splice Closure
OSP9-	Optical SPLITTER CASSETTE 1*16 Single Mode SC connector / UPC with
06116UC	BOX - Splice Closure

## **Features:**

	Specifications 1Xn Standard and Premium						
в	OP	Optical Performance			1x8	1x16	
1	IL	Insertion Loss (1310.1490.1550)	Max	dB	10.5	13.8	
2	UF	Uniform Loss	Max	dB	0.8	1.1	
3	PDL	Polarization Dependent Loss	Max	dB	(	).2	
4	WB	Wavelength Bandwidth	Mix	dB	1260	)-1650	
5	RL	Return Loss (design Guarantee)	Mix	dB	5	5.0	

## **OSP9-06 UPC CASSETTE**



Splitter Cassette Single Mode SC Connector / UPC with Box

6	DR	Directivity (design Guarantee)	Mix	dB	55.0
7	ОТ	Operating Temperature	С	dB	-40-85

С	MC	Mechanical And Configuration		Specification
1	LB	Labeling (Liable Material & Dimension)		60x40 mm
2	SE	Serialization (Laser Marking or Others)		Label
3	PK	PLC Splitter Packing	LD/MD	LD

D	SP	Special Materials	Specification
1	FT	Fiber Type ( Corning SMF-28, Flex Core 1060 Or specified	G.6574 Fiber
2	FJ	Fiber Jack	Input: 900um Cable/Output: 900um Cable
3	FL	Fiber Length	Input L1: 0.8m/Output Ls: 0.8m
4	FC	Fiber Connector	Input: SC/UPC Output SC/UPC

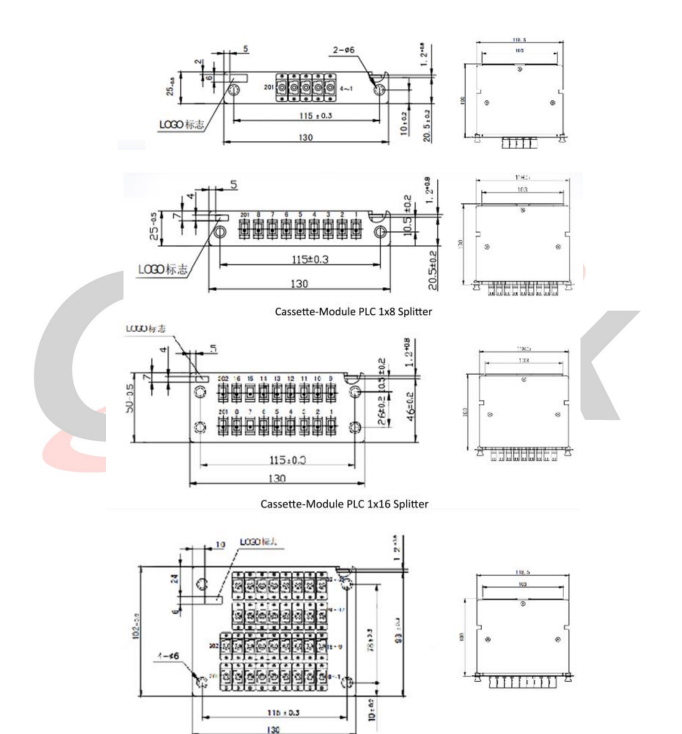
С	DD	Data Document Preparation		Specification
1	DS	Individual Test Data Sheet Format	Hard Copy	IL\$PDLat1310.1490.1550.RLat1310.1550
2	DF	Electronic Media Test Data File Format	MS- Excel	As Usual

**OSP9-06 UPC CASSETTE** 

**Cabix** 

Splitter Cassette Single Mode SC Connector / UPC with Box

## **Dimensional Drawing:**



Cassette-Module PLC 1x24/1x32 Splitter