## **Model Number**

Code	Packaging		Input&Output Channel Number		Fiber Type		Connector Type		Pigtail Length	
PLC Splitter	LM	Bare fiber	102	1X2	9	0.9mm	0	without connector	08	0.8m
	WM	Micro	104	1X4	2	2mm	1	SC/UPC	15	1.5m
	НМ	Box			3	3mm	2	SC/APC	XX	Customized
	СМ	Plug-in	164	1X64			3	FC/UPC		
	ТМ	Tray	202	2X2			4	FC/APC		
	JM	Rack mount	204	2X4			5	LC/UPC		
							6	LC/APC		
			264	2X64			Х	Customized		
PLC										

For example: PLC-HM-102-2-1-08 means:

1/2PLC box-type optical splitter, SC/UPC connector, pigtail diameter 2mm, length 0.8m.

## **Product Features**

type and rack type.

- 1. There are various packaging forms and can be matched with various installation and fixing methods;
- 2. The optical performance is stable and reliable, with strong anti-electromagnetic interference ability, and can be used in harsh environments;
- 3. Modular design, simple operation, and can be customized in batches;
- 4. Different types of connectors can be made according to needs.

## Application It is an optical passive device that realizes the coupling and distribution functions of optical power and is made using planar optical wave guide technology. According to the different packaging forms, it can be divided into bare fiber type, mini type, box type, tray type, plug-in

