

The 1:64 ABS box module type PLC Splitters have high performance in terms of low insertion loss, low PDL, high return loss, and excellent uniformity over a wide wavelength range from 1260nm to ...

This 1:64 PLC splitter is a balanced optical splitter that can distribute the input signal evenly across multiple output channels. This ensures each output receives an equal share of optical power.

PLC Splitter Modules are available in the form of either plastic module cassette (an ABS box) with ruggedized fiber jackets of 2mm and up to 3mm, or LGX metal box for plug and play splitter ...

The 1:64 Singlemode Bare Fiber PLC Splitter is an optical splitter designed for single-mode fiber systems, which divides an incoming optical signal into 64 separate outputs.

1 x 64 Planar Lightwave Circuit (PLC) Mini Module Splitter is fabricated using silica optical waveguide technology to distribute optical signals accurately and evenly with minimal loss providing a low cost ...

1:64 Fiber PLC Splitter with micro-package and SMF-28e single fiber terminal, tail length according to client's specified. 1:64 Fiber PLC Splitter featured low IL & PDL,

Welcome to buy our high quality products or wholesale our customized 1:64 fiber optic plc splitter abs module 2.0mm in stock with our factory. Also, free sample is also available if necessary.

With its compact structure, stable optical characteristics, robust performance and reliable certification, FS PLC splitter solutions strengthen your network infrastructure and facilitate smooth communication ...

The splitter efficiently distributes signals across 64 output ports with exceptional uniformity ($<2.0\text{dB}$) and high return loss ($\geq 55\text{dB}$). This makes it an ideal choice for maintaining robust and efficient fiber ...

Splitter 1:64 based on Planar Waveguide technology where the light is guided through waveguides in a substrate. The waveguides are branched out according to how much the light should be split.

Web: <https://www.busydoniemiecwaldii.pl>