

1 to 4 beam splitter box type

Pigtailed ABS splitters are most commonly used in the PON networks. They provide complete protection for inner optical components and cable, and are designed for convenient and reliable installations.

This 1×4 mini type PLC fiber optic splitter has a stainless tube package that can provide strong optical fiber protection. And the splitter ends terminated with sc apc connectors, so there is not fiber splice ...

1× 4 Fiber PLC Splitter with Standard LGX Metal Box, SC/APC Planar Lightwave ...

PHX ABS box PLC planar waveguide beam splitter can provide 1x2, 1x4 and 1x32 PLC splitter. The ABS box plc splitter adopts 2mm casing, with compact structure and high stability; SC / APC connector ...

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 1×4 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 ...

1× 4 Fiber PLC Splitter with Standard LGX Metal Box, SC/APC Planar Lightwave Circuit (PLC) Splitter is a type of optical power management device that is fabricated using silica optical waveguide ...

The Fiber Optic Splitter 1×4 consists of 1 input and 4 output fibers, ensuring a consistent split ratio across all fibers, regardless of the input wavelength. These splitters are available with 900µm loose ...

The ABS Box PLC Splitter, with its compact structure and tiny volume, is very easy to use and can be deployed in a variety of locations, including 19-inch racks, cross-connect cabinets, and other devices.

Explore our comprehensive selection of high-performance fiber optic splitters. We offer a variety of PLC splitter types, including ABS box, LGX cassette, and rack-mount options with multiple split ratios.

This PLC splitter was housed in a compact ABS box and assembly with the SC/APC pigtailed. Therefore, it offered strong protection for inner optical components and allowed quickly installing in the field.

Web: <https://busydoniemiecwaldii.pl>