Q

10:90 2x2 880nm single mode Fiber Coupler



Product Description

PHOTONICS

VISW-FBC-W8492 VISW series single-mode fiber couplers are developed and produced based on our single-mode fiber fused taper machine IPCS-5000-SMT. They are used for white light band splitting. They have excellent performance and can cover the entire white light band (840-9220nm). At the same time, we can provide customers with more cost-effective narrowband couplers with a central wavelength of 840nm (OCT application field), 880nm, and 915nm (LiDAR application field). The bandwidth is ±20nm. The maximum power of our couplers with connectors or bare fibers is 500mW. We have a variety of coupling ratios of 50:50, 75:25, 90:10 or 99:1 for customers. Our 2x2 couplers are based on the fused taper process, so they are bidirectional, and any port can be used as the input.

Part Number

VIS-FBC-W880-S22-CR1090-1-9-SA

www.idealphotonics.com



Q

• Product features

Fused fiber couplers for 84-920nm 、 50:50, 75:25, 90:10, or 99:1 coupling ratios 、 Bidirectional coupling (either end can be used as input) 、 2.0 mm narrow key FC/PC or FC/APC connectors 、 Each broadband coupler comes with its own test report

• Application area

Visible light communication , Power monitoring , Optical splitter , Test equipment

Parameters

| NIR-FBC-W8492 parameter | |
|-------------------------|-----------------------------------|
| Central wavelength | 840-920nm |
| Bandwidth | 80 nm |
| Insertion loss | <3.8dB |
| Return loss | > 55dB |
| Fiber type | SW780 |
| Operating power | 500mw |
| Connector | FC/ APC or FC/ PC |
| Operating temperature | - 10 - +70 °C |
| Storage temperature | -45 -+85 ℃ |
| PDL | ≪0 . 15 dB |
| Uniformity | ≤1.0 dB |
| Dimension | |
| Package size | 3 . 0mm (Φ) x 60 . 0mm (L) |
| Pigtail length | 1m |
| Is charging working | No |

Note: 1. All test results do not include connectors.

2. We can accept customization for better parameters or other requirements

Single point data test 2X2, 50:50, full-band single-mode fiber coupler (broadband SLD center wavelength 910nm, spectrum width: 45nm 15mw single-mode SLD laser test as an example)







Ordering information

VISW-FBC - W□□□□-S○-CR▽-☆-△-XX Woooo: Wavelength 850: 850nm 915: 915nm S o : Port Structure 12: 1x2 22: 2x2 $CR\nabla$: 0199:1:99 1090: 10: 90 2575: 25: 75 5050: 50: 50 $rac{d}{dr}$: Pigtail Length 05:0.5m 1: 1m 10: 10m \triangle : Loose Tube

B: Bare Fiber







9 : 900um Loose Tube 20: 2mm Loose Tube 30: 2mm Loose Tube XX: Fiber and Connector Type SA=SW780+ FC/APC SP=SW780+ FC/PC PA=PM850+ FC/APC PP=PM850r+ FC/PC

