

48-FPC-2-6-xxx Mod02

Fiber Port Cluster 2 → 6 with shutters



FEATURES

Fiber Port Cluster type 48-FPC-2-6-xxx_Mod02 for two input sources with the same wavelength.

- Configuration 2 → 6
- Highly efficient coupling into polarizationmaintaining fiber cables
- Electro-magnetic shutters at the six output ports
- Adjustable splitting ratio
- Compact, rugged, transportable and sealed optomechanical units
- Fully fiber-coupled
- Very high long-term stability, efficiency and reproducability

DESCRIPTION

This Fiber Port Clusters $2 \rightarrow 6$ is a compact opto-mechanical unit that combines two fiber-coupled sources with same wavelengths and then splits the combined radiation into 6 output fiber cables with high efficiency and variable splitting ratio. An electro-magnetic shutter is placed at each of the six output ports.

Optical Setup

The two input ports are fiber-coupled to <u>PM fiber cables</u>. Polarizers define the input polarization which is necessary for a long term stable splitting ratio.

Two photo diodes right after each input port allow for a continuous monitoring of the radiation. The two input sources are superimposed by means of a polarization beam splitter.

Subsequently, the radiation splitting is achieved by using a cascade of rotary half-wave plates in combination with polarization beam splitters. By use of the rotary half-wave plates, almost any desired splitting ratio can be achieved, see the tech note FiberPortCluster_2-6_Balancing.pdf for the limitations.

At the output ports further polarizers are placed in order to define the polarization at output of the system.

An additional attenuator at each output port allows for a fine-balancing. An electromagnetic shutter is placed at each of the six output ports.



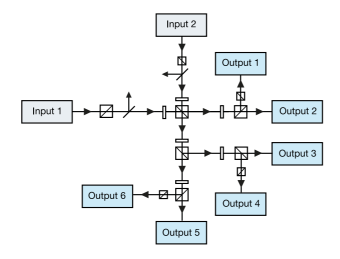
Fiber Couplers

A fundamental component of a Fiber Port Cluster is the <u>Laser Beam Coupler</u>, which is the input into the opto-mechanical unit collimating the input radiation and, finally, couples the radiation back into the polarization-maintaining fiber cables. The stability of the total Fiber Port Cluster is determined by the <u>stability</u> of the laser beam coupler.

How to order

For a detailed quotation please additionally specify

- Wavelength
- Cable lengths
- Connector types



TECHNICAL DATA

48-FPC-2-6-xxx Mod02

Order Code	48-FPC-2-6-xxx_Mod02
Configuration	2 → 6
	electro-magnetic shutters
Wavelengths*	556, 773, 780, 852 nm
Fiber type	polarization-maintaining
Connector type	FC APC (standard)
Cable lengths	Customer-specific
Wave plate type	low-order (773 nm: zero-order)
Power monitor	BPX-61 (SMA)
Transmission	≥ 65 % @ 780 nm
Polarization Extinction Ratio	≥ 23 dB @ 780 nm
Balancing	see technote
Weight	арргох. ххх д



* Different wavelength combinations on request

TECHNOTES

- Connecting multicube assemblies to a base plate How to connect the self-supporting multicube system
- Article Fiber Port Cluster Rugged, modular and fiber coupled beam splitting and combining units

DOWNLOADS



980129090639 kuz.pdf (Dimensional drawing)



FiberPortCluster 2-6 Balancing.pdf (Technote)



Article Cluster.pdf (Technote)

RELATED PRODUCTS

FIBER COLLIMATOR Fiber Collimator for collimating large beam diameters

60FC-Q and with integrated quarter-wave plate

POLARIZATION Measurement tool for coupling into polarization-

ANALYZER SK010PA maintaining fiber cables

FIBER COLLIMATOR Fiber Collimator/Fiber Coupler with super-fine thread

SERIES 60FC-SF

ELECTRO-MAGNETIC SHUTTER 48EMS-6

48-FPC-2-6-XXX Fiber Port Cluster 2 → 6



This is a printout of the page https://sukhamburg.com/products/details/48-FPC-2-6-xxx Mod02 from 4/25/2024

CONTACT

For more information please contact: Schäfter + Kirchhoff GmbH Kieler Str. 212 22525 Hamburg Germany

Tel: +49 40 85 39 97-0 Fax: +49 40 85 39 97-79

info@sukhamburg.de www.sukhamburg.com

LEGAL NOTICE

Copyright 2020 Schäfter+Kirchhoff GmbH. All rights reserved.

Text, image, graphic, sound, video and animation files and their arrangement on Schäfter+Kirchhoff GmbH webpages are protected by copyright and other protective laws. The content may not be copied for commercial use or reproduced, modified or used on other websites. [more]