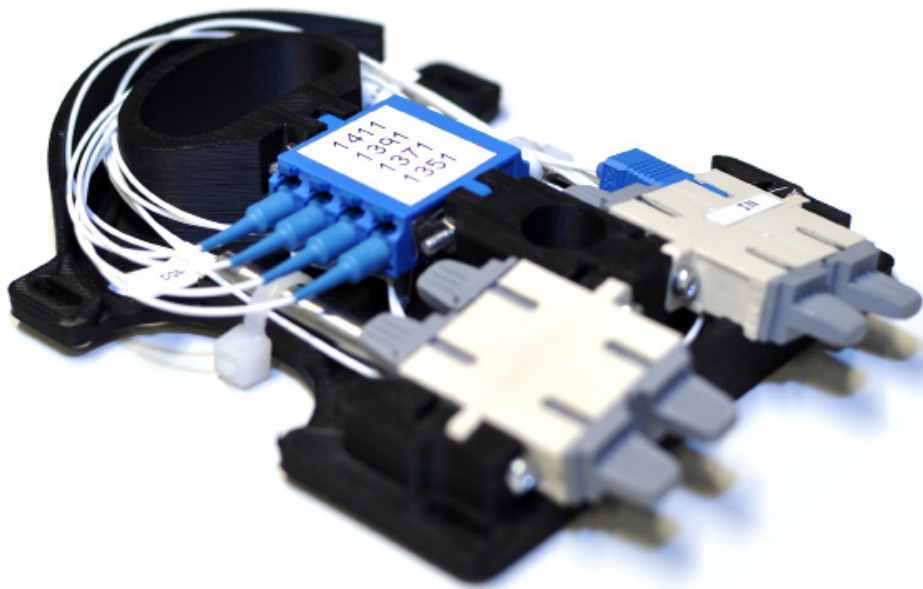


MODULAR CWDM BASE

INTELLIGENT
CONTROL
SYSTEM



Description

The Modular CWDM Base is a standardized base that allows for multiple wavelength connections to a single fiber.

Single wavelengths available on LC-connectors while fiber in and bypass-out connects through SC-connectors.

Please contact us for wavelengths not listed in this datasheet.

Features

- Standalone
- Compact design
- Stack-integrateable
- Fiber-splitter available for dual-fiber redundancy
- Bend-radius accountet for
- SC-connectors

SPECIFICATIONS

MODULAR CWDM BASE

General Technical Specifications

Type	Modular CWDM Base
Part Number	106716
Dimensions	mm 115x97x21
Weight (Base only)	g ~10
Temperature Operational (ambient)	°C -20 to +40
Temperature Storage	°C -20 to +70

Ordering Part Numbers

Description	Part Number
CWDM Frame	106716

Configurations

2CH CWDM 1271-1291 Dual Input	106333
4CH CWDM 1351-1411	106334
4CH CWDM 1351-1411 Dual Input	107083

