

7705WDM, 7705WDM13/15, 7705DS & 7705MS

1310/1550nm WDM & Optical Splitters

► Features & Benefits

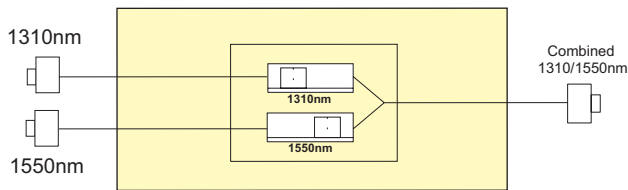
- Bi-directional operation handles 1310nm and 1550nm bands
- Passive design for any bit rate
- Fully hot-swappable from front of frame with no fiber disconnect/reconnect required
- Low insertion loss to conserve system power
- Supports single mode fiber
- Available in SC, ST & FC connector options

*7705WDM, 7705DS and 7705MS to be used ONLY in Single Mode applications

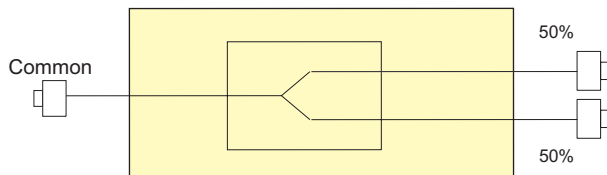
Functions

- 7705WDM - Combines/separates 1310nm and 1470nm-1610nm wavelengths on/from a single fiber
- 7705WDM13/15 - Combines/separates 1310nm and 1550nm wavelengths on/from a single fiber
- 7705DS - Splits one signal into two signals of 50% power or combines two signals into one output signal.
- 7705MS - Splits input signal into two signals of 80%/20% power - used for fiber confidence monitoring

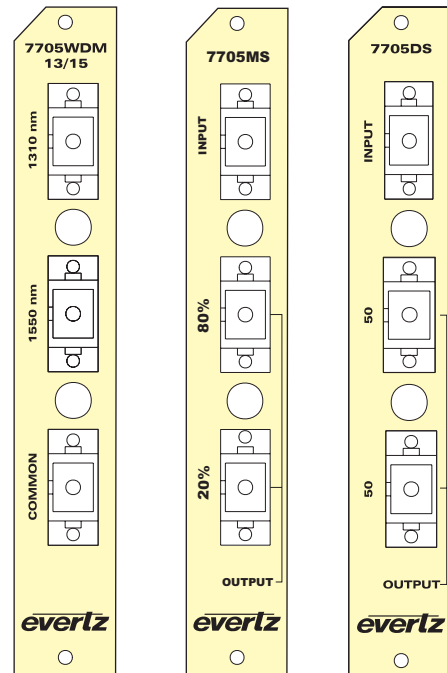
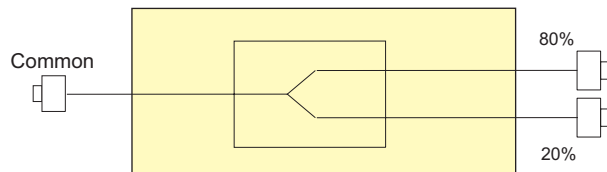
► 7705WDM, 7705WDM 13/15



► 7705DS



► 7705MS



► Specifications

Optical Input/Output:	7705DS:	50% port, 4dB Maximum Loss	Physical (number of slots):
Connector:	7705MS:	80% port, 2dB Maximum Loss	350FR: 1
Wavelength:		20% port, 9dB Maximum Loss	7700FR-C: 1
Fiber Size:			7800FR: 1
Insertion Loss:	Isolation:		
7705WDM:	7705WDM:	> 50dB between 1310nm/1550nm ports with 1470nm-1610nm on 1550nm port	
7705WDM13/15:	7705WDM13/15:	> 25dB between 1310nm/1550nm ports at center wavelength ±20nm	

► Ordering Information

7705WDM	Wideband wavelength Division Multiplexor
7705WDM13/15	Standard Wavelength Division Multiplexor
7705DS	Fiber Distribution Splitter
7705MS	Fiber Monitoring Splitter

Connector Suffix	
+SC	SC/PC
+ST	ST/PC*
+FC	FC/PC

Ordering Options Rear Plate and Fiber Connector must be specified at time of order
Eg: Model +SC +3RU

*Note: ST/PC & FC/PC connector option is available on 'COMMON' port only (SC/PC on remaining fiber I/O ports)

Rear Plate Suffix	
+3RU	3RU Rear Plate for use with 350FR, 7700FR-C or 7800FR Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe
+SA	Standalone Enclosure Rear Plate

Fiber Optic Patch Cable
See CWDM & DWDM Ordering Information Page

Enclosures	
350FR	3RU Portable Multiframe which holds up to 7 single slot modules
7700FR-C	3RU Multiframe which holds up to 15 single slot modules
7800FR	3RU Multiframe which holds up to 15 single slot modules
7701FR	1RU Multiframe which holds up to 3 single or dual slot modules
S7701FR	Standalone Enclosure

Provided by: Mega Hertz 800-883-8839 sales@go2mhz.com www.go2mhz.com