

3-Wavelength WDM & 3-Wavelength LPF

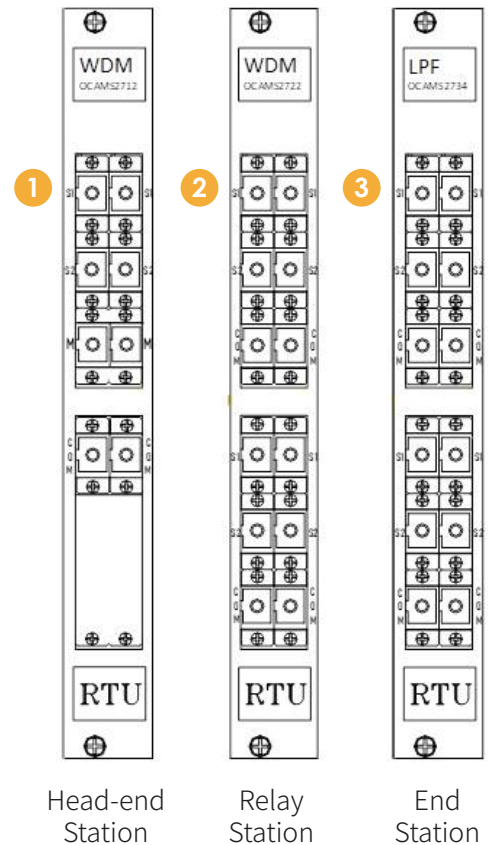
Ascentac OCAMS2700

Description

Ascentac OCAMS 2700 Series, 3-Wavelength Wavelength Division Multiplexer (3-Wavelength WDM) and 3-Wavelength Low Pass Filter (3-Wavelength LPF) with hot-swap design, can be mounted in the chassis of Remote Test Unit (RTU). They are optical passive component modules. 3-Wavelength Wavelength Division Multiplexer (3-Wavelength WDM) installed in head-end or relay station can combine the wavelength of OTDR monitoring signal with the wavelength of transmission signal or self-emitting light source from Light Source Unit (LSU) onto a same fiber. 3-Wavelength Low Pass Filter (3-Wavelength LPF) installed in end station can filter out the wavelength of OTDR monitoring signal.

外觀

- 1 Head-end station - 3-Wavelength WDM optical interface
 - S1, S2: Input port for transmission signal or self-emitting light source from LSU
 - M: Input port for OTDR monitoring signal
 - COM: Output port for transmission signal or self-emitting light source from LSU and OTDR monitoring signal
- 2 Relay station - 3-Wavelength WDM optical interface
 - Left S1 & S2: Output port for transmission signal or self-emitting light source from LSU
 - Left COM: Input port for transmission signal or self-emitting light source from LSU and OTDR monitoring signal
 - Right S1 & S2: Input port for transmission signal or self-emitting light source from LSU
 - Right COM: Output port for transmission signal or self-emitting light source from LSU and OTDR monitoring signal
- 3 End station - 3-Wavelength Low Pass Filter optical interface
 - S1 & S2: Output port for transmission signal
 - COM: Input port for transmission signal or self-emitting light source from LSU and OTDR monitoring signal



Specification

3-Wavelength Wavelength Division Multiplexer (3-Wavelength WDM) in Head-end Station

Model	OCAMS2711	OCAMS2712
Channel	1	2
Central Wavelength (nm)	1310、1550、1625	
S1 Wavelength (nm)	1310 ± 20	
S2 Wavelength (nm)	1550 to 1570	
M Wavelength (nm)	1625 ± 20	
COM -> S1 Insertion Loss (dB)	≤ 1.5	
COM -> S2 Insertion Loss (dB)	≤ 1.5	
COM -> M Insertion Loss (dB)	≤ 1.5	
Return Loss (dB)	≥ 45	
Channel Port Isolation (dB)	≥ 30 或 60 (Select one)	
Size (H x W x D) (mm)	216.5 x 24.9 x 191	
Weight (kg)	0.4	

Specification

3-Wavelength Wavelength Division Multiplexer (3-Wavelength WDM) in Relay Station

Model	OCAMS2631	OCAMS2722
Channel	2	4
Route	1	2
Central Wavelength (nm)	1310、1550、1625	
S1 Wavelength (nm)	1310 ± 20	
S2 Wavelength (nm)	1550 to 1570	
COM -> S1 Insertion Loss (dB)	≤ 1.5	
COM -> S2 Insertion Loss (dB)	≤ 1.5	
Return Loss (dB)	≥ 45	
Channel Port Isolation (dB)	≥ 30 or 60 (Select one)	
Size (H x W x D) (mm)	216.5 x 24.9 x 191	
Weight (kg)	0.4	

3-Wavelength Low Pass Filter (3-Wavelength LPF) in End Station

Model	OCAMS2731	OCAMS2732	OCAMS2734
Channel	1	2	4
Central Wavelength (nm)	1310、1550、1625		
S1 Wavelength (nm)	1310 ± 20		
S2 Wavelength (nm)	1550 to 1570		
COM -> S1 Insertion Loss (dB)	≤ 1.5		
COM -> S2 Insertion Loss (dB)	≤ 1.5		
Return Loss (dB)	≥ 45		
Channel Port Isolation (dB)	≥ 30 or 60 (Select one)		
Size (H x W x D) (mm)	216.5 x 24.9 x 191		
Weight (kg)	4		

| Ordering Information

Head-end Station

OCAMS 04-271X0

Channel 

1 : 1-CH

2 : 2-CH

Example : OCAMS 04-27110

Middle Station

OCAMS 04-272X0

Channel 

1 : 2-CH

2 : 4-CH

Example : OCAMS 04-27210

End Station

OCAMS 04-273X0

Channel 

1 : 1-CH

2 : 2-CH

4 : 4-CH

Example : OCAMS 04-27310



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