

SNR-CWDM-MDM-TV5-4/M

CWDM MUX/DMUX 4CH single fiber with CATV port

4Channels CWDM+CATV

■ Feature:

- Low Insertion loss
- Wide Pass Band
- High Channel Isolation
- High Stability and Reliability
- Epoxy Free Optical Path

■ Application:

- WDM Network
- Telecommunication
- Fiber Optical Amplifier

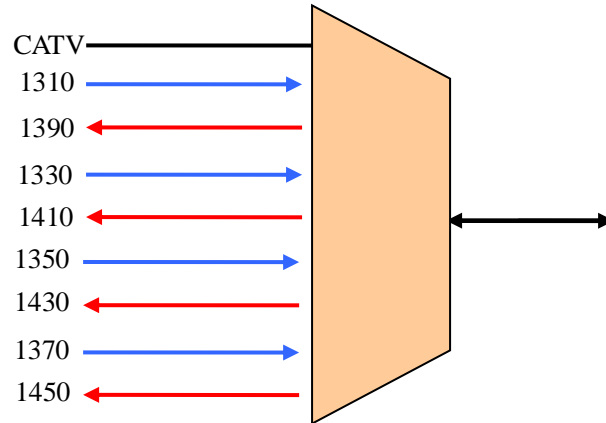
■ Performance Specifications:

Parameter		Specification
Part No.		SNR-CWDM-MDM-TV5-4/M
Channel Wavelength (nm)		1310/1330/1350/1370/1390/1410/1430/1450/1550
Center Wavelength Accuracy (nm)		±2
Channel Passband (@-0.5dB bandwidth) (nm)		>15
Insertion Loss (dB)		<3
Ripple(dB)		<0.5
Isolation (dB)	Adjacent	>30
	Non-adjacent	>40
Polarization Dependent Loss (dB)		<0.3
Directivity (dB)		>50
Return Loss (dB)		>45
Power Handling (mW)		300
Operating Temperature (°C)		-10~+70
Storage Temperature (°C)		-40~+85
Connector Type		COM,1550:SC/APC; Others: LC/UPC(Duplex Port with SC footprint)
Package Dimension (mm)		1/2 slot

SNR-CWDM-MDM-TV5-4/M

CWDM MUX/DMUX 4CH single fiber with CATV port

■ Function Program:



■ Dimension:

