

# Raman DTS Multimode Fiber WDM Module

Features: Wide pass band Low insertion loss and High channel isolation High stability and reliability  
Wavelengths: 1450, 1550, 1660 nm Various connector options: FC, SC, LC or custom Application: ...

The Raman Wavelength Division Multiplexer (Raman WDM) Module is manufactured by using thin-film filter technology, it used to separate and combine different signal wavelengths at 1450nm, 1550nm, ...

The Raman Wavelength Division Multiplexer Module is a low loss and High reliable and stable components which compliant with G.695 standard and widely used in Raman DTS systems.

This 1x3 Raman WDM is based on TFF (thin film filter) technology and can transmit multi wavelengths on one optical fiber to increase the network capacity, it used to separate and combine different signal ...

FIBERWDM for distributed fiber optic temperature sensing field, launched the DTS integrated module with data acquisition card, internal integration of DTS Raman light source, WDM, APD and data ...

The Raman Wavelength Division Multiplexer (Raman WDM) Module ...

These modules internally integrate the DTS Raman light source, WDM, APD detector, and acquisition card, directly outputting temperature information through the network port for simplified deployment ...

This is a 1450/1550/1660nm Raman WDM coupler module for DTS Raman temperature measurement system, with one 1550nm input port and three output ports (1450nm and 1660nm to APD ...

This FWDM for Raman Module combines / splits the pump and signal. It is a suitable module as one of components for Raman amplifier. By using proprietary thin film technology, it can achieve low loss ...

We supply high quality Raman Multimode WDM,we are professional Raman Multimode WDM factory,manufacture,supplier.

Web: <https://www.cgaroofing.co.za>