

1550nm Direct Modulated AGC Optical Transmitter 20MM-HT152DA-10-SNMP



For the Best

Features and Benefits

- » CATV transmitter with frequency of 45 to 862 MHz, allowing use in triple play FTTX solutions
- » ITU-TG.692 standard wavelength
- » Output power is 10dBm allowing for system losses of distribution networks
- » Direct modulation transmitter 10dBm allowing long distances and suitable for use with an EDFA for Triple Play solutions

Fibre Optics

Matchmaster provide an extensive range of IP and fibre solutions for RF overlay and distribution. Simple IP solution using SAP protocol without the need for middleware through to advanced hospitality solutions. Simple fibre solutions for CATV and L-band in 1310nm and 1550nm wavelengths including DWDM solutions for 5 wire over single fibre distribution.

