

Tunable DWDM -200GHz

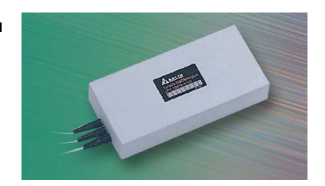
OPTOMECHANICAL TYPE

Features:

- Designed to meet Bellcore 1073 and 1221 performance and reliability standards
- Low insertion loss
- Wide working range of wavelength
- High resolution of 0.05nm for different add/drop channel
- Operating types under direct and RS-232 control
- Stepping motor motion type
- Compact size of 16x47x85 mm

Applications:

- DWDM System
- CATV Fiber optic Links
- Fiber Amplifier System
- Telecommunications
- Local Area Network
- Testing Instruments



Model Name: OPC-TDS4C-A1200

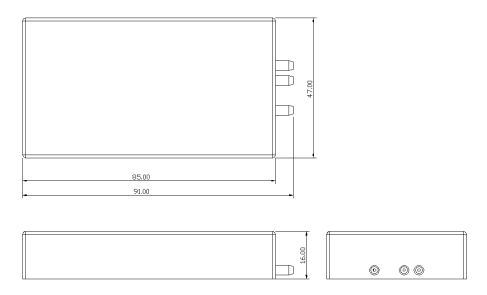
Specifications	Unit	
Insertion Loss ¹	dB	1.8 typ (3.7 max)
Return Loss	dB	-40 max
Resolution	nm	0.05
PDL	dB	0.15 typ (0.3 max)
Wavelength Range ²	nm	1527.22~1568.77 (Ch.63~Ch.11)
		1519.48~1544.53 (Ch.73~Ch.41)
		1544.53~1568.77 (Ch.41~Ch.11)
Fiber Type		Single Mode
Response Time ³	Sec.	1.4
Nominal Operating Voltage ⁴	V _{dc}	5
Control		Stepping Motor
Bandwidth (@-0.5dB)	nm	0.8 typ (0.4 min)
Bandwidth (@-20dB)	nm	2.2 typ (2.6 max)
Housing Dimensions (HxWxL)	mm	16x47x85
Operating Temperature	°C	0 ~ 65
Storage Temperature	°C	-40 ~

All specifications referenced without connectors

- 1. Without fiber optic connectors
- 2. Other wavelength range also available for customer demand
- 3. Bandwidth changed from 1527.22nm to 1568.77nm, 41.55nm changed time record
- 4. Operating voltage of stepping motor same as RS-232 control type 5 $V_{
 m dc}$

DELTA ELECTRONICS, INC.

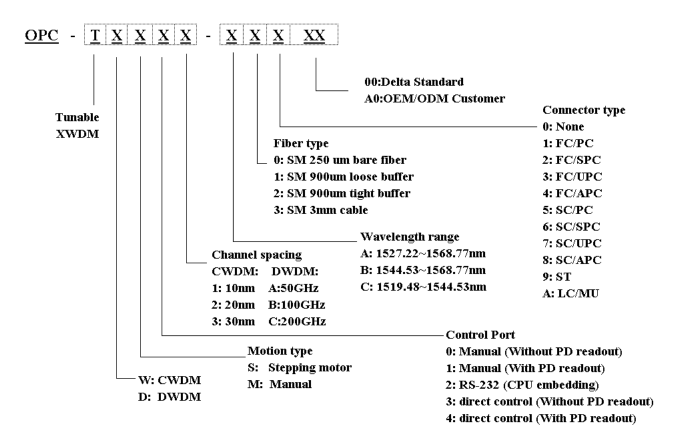
Dimension:



Order Information:

OPC Tunable XWDM Model Name

EX:OPC-TDS4C-A1200



DELTA ELECTRONICS, INC.