


## Mini Size DWDM Module (MDWDM)

<b>Features</b>	
Low insertion loss & High channel isolation High stability and reliability	
<b>Application</b>	
DWDM system	

### Specifications

Parameter		Type	8CH or 8ch +1310nm+UPG or 8ch+131nm+UPG +Monitor Port
Channel Space			100Ghz      200Ghz
Central wavelength (nm)			DWDM ITU Grid
Channel bandwidth (nm)			$\lambda_c \pm 0.11$ $\lambda_c \pm 0.25$
Insertion Loss (dB)			$\leq 3.0$
1310nm EXP Channel (dB)			$\leq 0.6$
Isolation (dB)	adjacent channel		$\geq 30$
	non-adjacent channel		$\geq 40$
Directivity (dB)			$\geq 50$
Return loss (dB)			$\geq 45$
PDL (dB)			$\leq 0.20$
Power handling (mW)			$\leq 300$
Fiber TYPE			G657A1
Operating temperature (°C)			-10 ~ +70
Storage temperature (°C)			-40 ~ +85
Dimensions (mm)			<b>60x60x10</b>

### Ordering Information:

MDWDM	Space	Port Type	Wavel ength	Pigtail Type	Fiber Type	Length	Connector
	1=100 Ghz 2=200 Ghz	4=4ch 8=8ch 41=4+1ch 81=8+1ch 4111=4+EXP+ UPG+ Mon 8111=8+EXP+ UPG+ Mon	C16 ..... C60	1=900 um loose tube	1=G657 A1	1= 1m	NE=None FA=FC/APC FC=FC/UPC SA=SC/APC SC=SC/UPC LC=LC/UPC LA=LC/APC XX=Other