

/

/

Mini

Telcordia GR-468-CORE

RoHS

DWDM

VMUX

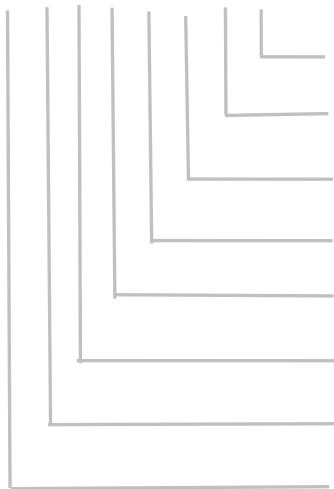
Telcordia GR-468-CORE

RoHS

		Common			Mini			
	nm	1510~1610		1260~1360&1510~1610				
		1:99	5:95	10:90	1:99	5:95	10:90	
¹	dB	0.6	0.7	1.0	0.6	0.7	1.0	
	dB	0.3						
	dB	0.1						
	dB	45						

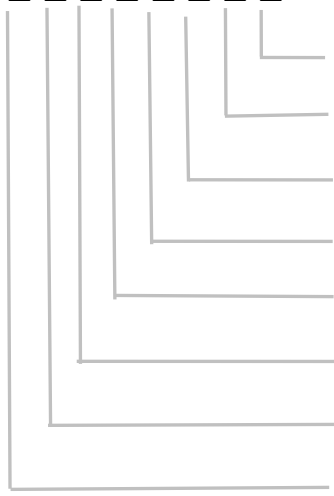
PD	μA/mW	7	40	70	7	40	70	PIN respond to the input port
	nA	<1						@-5v Vr,25
	pf	1.5			10			f=1MHz;Vr=5V
	MHz	>1000			>300			RL=50,5v,-3dB
	dBm	24	17	14	24	17	14	
	V	15						
	mA	10						
	mm	5.5*28			3.0*22			
		75*60*12(-1)			33*31*6(8)			
		75*60*15(-2)						
		53*40*10(2/4/5)						

TAPD-□-□-□-□-□-□-□-□



- Pin Type 00: unbent 01 bent
- Bracket Style C: 5.5*28 M: 3.0*22
- Connector FC,SC,LC,MU/UPC,APC
- Fiber Length 1:1.0m customer specify
- Fiber Dia 09: 0.9mm 025: 0.25mm
- Fiber Type S: single mode fiber H: G.655 single mode fiber
- Tap Ratio: 01:1/99 05:5/95 10:10/90
- Wavelength: 1550:1510~1610nm 135:1310&1550nm

OPDM-□-□-□-□-□-□-□-□



Connector 00: no connector FC SC LC/UPC APC

Fiber Length 00:adapter 1:1.0m customer specify

Fiber Dia 09: 0.9mm 025: 0.25mm

Fiber Type S: single mode fiber H: G.655 single mode fiber

Tap Ratio: 01:1/99 05:5/95 10:10/90

Wavelength: 1550:1510~1610nm 135:1310&1550nm

Channel Number: 1:Single channel 4:4 channels 8:8 channels

Type: C:Common type M:Mini type