



-
-

-

								o		

Parameter	Symbol	Unit	Min	Typ	Max	Test condition
-----------	--------	------	-----	-----	-----	----------------



λ
 $\Delta\lambda$

Note1: Coupled into 9/125 SMF

Note2: Measured without data input

Note3: Measured with PRBS 2⁷-1 test pattern @1.25Gbps

Note4: Measured with the Bessel-Thompson filter ON

Note5: Mask of diagram

Note8: Define T_{settling} as the time from the Tx_BEN assertion, minus the Ton time, to the time the electrical signal the Receiver output reaches within 15% of its steady state conditions. It is shown in the Figure 1.

Note9: See Figure 2.

Note10: LVPECL output, DC coupled internal see the recommended circuit on page 14).

Note11: Burst optical Power received Detect.