

January 31, 2013

Product Specifications of the PS9332L and PS9332L2

Built-in active Miller clamp

2) Peak output current: 2.0 A

3) High speed switching: tPLH, tPHL = 200 ns (max)
4) Low pulse width distortion: |tPHL - tPLH| = 75 ns (max)

5) Low propagation delay time: PDD = 90 ns (max)

6) Low operating current: ICCH, ICCL = 2.5 mA (max)

7) Low LED threshold input current: IFLH = 5 mA (max)

8) High operating temperature: from -40 to 125 degree C

9) Small package: 8 pin-SDIP (8 mm Long creepage

distance)

10) Safety standard approval: UL, VDE, CSA, SEMKO

11) High common mode transient immunity: CMH, CML = ± 50 kV/ μ s (min)

12) Embossed tape product available: PS9332L/L2-E3: 2000pcs/reel