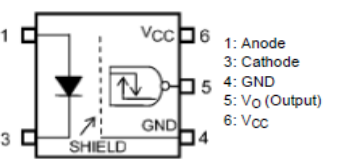
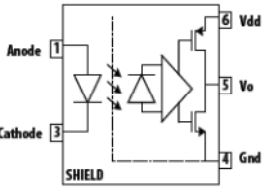


20M Totempole (SO6)

Spec.	TOSHIBA Leading Innovation >>> TLP2366	AVAGO TECHNOLOGIES HCPL-M75L
PKG	SO6	SO6
Schematic	 <p>1: Anode 3: Cathode 4: GND 5: Vo (Output) 6: Vcc</p>	 <p>Anode 1 Cathode 3 Gnd 4 Vo 5 Vdd 6</p>
Output Stage	Totempole (Inverter logic)	Totempole (Inverter logic)
Supply Voltage [Vcc] Recommend Operating conditions	2.7 to 3.6 V / 4.5 to 5.5 V	3.0 to 3.6 V / 4.5 to 5.5 V
Operating Temperature Range Topr	-40~125°C	-40~105°C
Input threshold current IFH (max)	3.5 mA	3 mA
Logic Low/High Supply Current IccL/ICCH (max)	ICCL / ICCH : 3 mA	ICCL / ICCH: 6.5 mA / 6 mA
Propagation Delay Time tpLH/tpHL (max.)	55 ns	55 ns
Pulse Width Distortion tpHL-tpLH (max.)	30 ns	25 ns
Propagation Delay Skew tpsk (max.)	30 ns	40 ns
Common Mode Transient Immunity CMH/CML (min.) (Ta=25°C)	20 kV/ms	10 kV/ms
Isolation Voltage BVs (min) (Ta=25°C)	3750 Vrms	3750 Vrms