

Features

PIN Diode Switch Drivers MSD7801 – MSD7801

- Fast Speed <10 nS
- Single and Complementary Designs
- · Inverting and Non-Inverting
- Low Quiescent Current
- Low Cost Design

Description

MDT's product line of PIN Diode Switch Drivers is designed for use in applications where GaAs or fast speed Si PIN diodes are utilized. External negative supply voltages may be as high as -18 volts. Inputs are compatible with standard logic families.

MDT Switch Drivers contain internal spiking and decoupling capacitors.

MSD7800 Switch Drivers are assembled on FR4 circuit boards. All components are conformal coated and meet RoHS lead free requirements. Packaged Switch Drivers are available upon request.

Model Designations

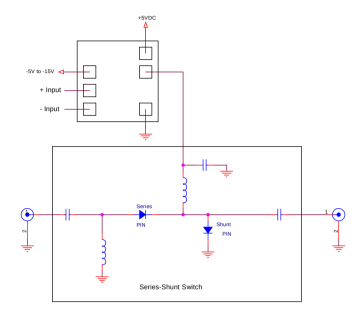
MSD7801 SPST

MSD7802 SP2T Complementary

MSD7804 4PST

Specifications at 25C

Model MSD7801 is a driver for series, shunt or series-shunt SPDT switches. Models MSD 7804 is a 4 driver version of the MSD7801. Model MSD 7802 has complementary outputs. Other configurations are available on request.



Typical MSD7801 SPST Application

Maximum Ratings

 Vcc
 - 0.5 to +6.0 Volts

 Vss
 -5 to -18 Volts

 Vin
 -0.5 to 6.0 Volts lout +100 mA, -50 mA

Storage Temp. -65C to +150 C Operating Temp. -55C to +125 C

Symbol	Parameter	Test Conditions	Min	Тур	Max	Units
VIH	Input High Voltage	-	3.5	-	-	V
VIL	Input Low Voltage	-	-	-	1.5	V
ZIN	Input Impedance	-	99	100	101	ΚΩ
IOH	Positive Output Current	Vo = +1V	18	20	22	ma
IOH	Negative Output Current	Vo = -1V	-18	-20	-22	ma
ICCL	Quiescent Current	VIN = 0V, No Load	-	100	500	ua
ICCH	Quiescent Current	VIN = +5V, No Load	-	5.0	5.5	ma
TPHL, TPLH	Propagation Delay	See Waveform Diagram	-	5	10	ns
TLH, THL	Rise & Fall Times	See Waveform Diagram	-	5	10	ns

Vcc=+5V, Vss=-5V

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Switching Waveform Diagram

