2596 AND 2597

8-CHANNEL SATURATED SINK DRIVERS

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ABSOLUTE MAXIMUM RATINGS at $T_A = + 25^{\circ}C$

Dwg. No. W-100

OutputVoltage,V _{CE}
Output Current, Jour
(UDN2596A) 500 mA
(UDN2597A) 1.0 A
Supply Voltage, V _{CC} 7.0 V
Input Voltage, V _{IN} 7.0 V
Package Power Dissipation,
P _D 2.27 W*
Operating Temperature Range,
T _A 20°C to +85°C
Storage Temperature Range,
T _S 65°C to +150°C
*Derate at the rate of 18.2 mW/°C above
$T_A = +25^{\circ}C$

Low output-saturation voltages at high load currents are provided by UDN2596A and UDN2597A sink driver ICs. These devices can be used as interface buffers between standard low-power digital logic (particularly MOS) and high-power loads such as relays, solenoids, stepping motors, and LED or incandescent displays. The eight saturated sink drivers in each device feature high-voltage, high-current open-collector outputs. Transient suppression clamp diodes and a minimum 35 V output sustaining voltage allow their use with many inductive loads.

The saturated (non-Darlington) NPN outputs provide low collectoremitter voltage drops as well as improved turn-off times due to an active pull-down function within the output predrive section. The UDN2596A is for use with output loads to 500 mA while the UDN2597A is for use with loads to 1 A. Adjacent outputs may be paralleled for higher load currents.

Inputs require very low input current and are activated by a low logic level consistent with the much greater sinking capability associated with NMOS, CMOS, and TTL logic. The UDN2596A and UDN2597A are rated for use with 5 V logic levels.

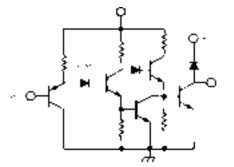
Both devices are furnished in 20-pin DIP packages with copper leadframes for improved thermal characteristics. The UDN2596A is also available for operation between -40°C and +85°C. To order, change the prefix from 'UDN' to 'UDQ'.

FEATURES

Diodes

- Non-Inverting Function
- Low Output ON Voltages
- Up to 1.0 A Sink Capability
- 50 V Min. Output Breakdown
- Output Transient-Suppression

ONE OF EIGHT DRIVERS



Dwg. No. W-101

Output Pull-Down for

Automotive Capable

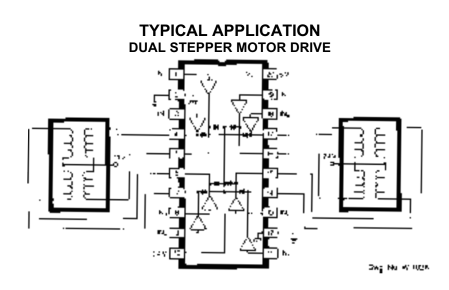
■ TTL, CMOS Compatible Inputs

Fast Turn-Off

2596 AND 2597 8-CHANNEL SATURATED SINK DRIVERS

ELECTRICAL CHARACTERISTICS at $T_A = +25^{\circ}C$, $V_{CC} = 5.0 V$

Characteristics	Symbol	Applicable Devices		Limits		
			Test Conditions	Min.	Max.	Units
Output Leakage Current	I _{CEX}	Both	V _{OUT} = 50 V, V _{IN} = 2.4 V		10	μA
Output Sustaining Voltage	V _{CE(sus)}	UDN2596A	l _{OUT} = 300 mA, L = 2 mH	35	_	V
		UDN2597A	l _{OUT} = 750 mA, L = 2 mH	35	_	V
Output Saturation Voltage	V _{CE(SAT)}	UDN2596A	l _{OUT} = 300 mA		0.5	V
		UDN2597A	l _{OUT} = 750 mA		1.0	V
Clamp Diode Leakage Current	I _R	Both	V _R = 50 V		10	μA
Clamp Diode Forward Voltage	V _F	UDN2596A	I _F = 300 mA	_	1.8	V
		UDN2597A	l _F = 750 mA		1.8	V
Logic Input Current	I _{IN(0)}	UDN2956A	V _{IN} = 0.8 V	_	-15	μA
		UDN2597A	V _{IN} = 0.8 V		-50	μA
	I _{IN(1)}	Both	V _{IN} = 2.4 V		10	μA
Supply Current	I _{CC(ON)}	UDN2596A	any one driver V _{IN} = 0.8 V	_	6.0	mA
		UDN2597A	any one driver V _{IN} = 0.8 V		31	mA
	I _{CC(OFF)}	UDN2596A	all drivers V _{IN} = 2.4 V	0.75	1.3	mA
	. /	UDN2597A	all drivers V _{IN} = 2.4 V	0.75	15	mA
Turn-On Delay	t _{pd0}	Both	0.5 E _{IN} to 0.5 E _{OUT}	_	3.0	μs
Turn-Off Delay	t _{pd1}	Both	0.5 E _{IN} to 0.5 E _{OUT}		2.0	μs



RECOMMENDED OPERATING CONDITIONS

Type Number	Logic	Ι _{ουτ}
UDN2596A	5.0 V	300 mA
UDN2597A	5.0 V	750 mA

Note: Pins 2 and 12 must both be connected to power ground.

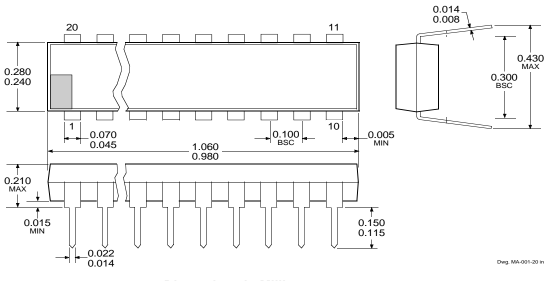


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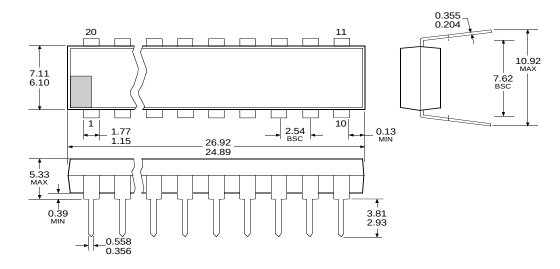
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Dimensions in Inches (controlling dimensions)



Dimensions in Millimeters (for reference only)



NOTES: 1. Exact body and lead configuration at vendor's option within limits shown.

- 2. Lead spacing tolerance is non-cumulative.
- 3. Lead thickness is measured at seating plane or below.

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