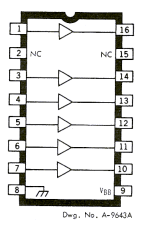
SERIES UDN-6100A AND UDN-6100R FLUORESCENT DISPLAY DRIVERS

FEATURES

- Digit or Segment Drivers
- •Low Input Current
- •Integral Output Pull-Down Resistors
- •High Output Breakdown Voltage
- Single or Split Supply Operation

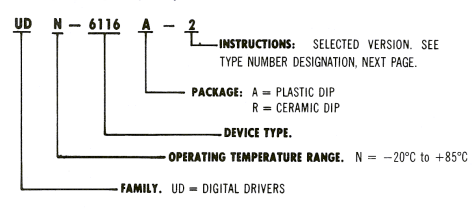


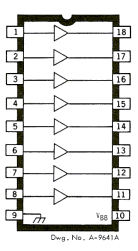
UDN-6116*

CONSISTING of six or eight NPN Darlington output stages and the associated common-emitter input stages, these drivers are designed to interface between low-level digital logic and vacuum fluorescent displays. All devices are capable of driving the digits and/or segments of these displays and are designed to permit all outputs to be activated simultaneously. Pull-down resistors are incorporated into each output and no external components are required for most fluorescent display applications. The highest voltage parts (suffix A-1) are also used in gas-discharge display applications as anode (digit) drivers.

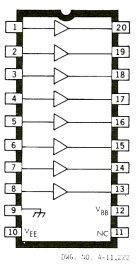
Twenty-four standard devices are listed, so that a circuit designer may select the optimum device for his application. Input characteristics, number of drivers, package style, and output voltage are tabulated for each device in the Device Type Number Designation chart. With any device, the output load is activated when the input is pulled towards the positive supply (active 'high'). All units operate over the temperature range of -20° C to $+85^{\circ}$ C.

*Always specify complete part number, such as:





UDN-6118* UDN-6128*



UDN-6138*

DEVICE TYPE NUMBER DESIGNATION

	No. of		No. of	Type Number		
Input Compatibility	Drivers	V _{out}	Pins	Plastic DIP	Ceramic DIP	
mpac compactsy		60 V	16	UDN-6116A-2	UDN-6116R-2	
	6	80 V	16	UDN-6116A	UDN-6116R	
		110 V	16	UDN-6116A-1		
	8	60 V	18	UDN-6118A-2	UDN-6118R-2	
5V TTL, CMOS		80 V	18	UDN-6118A	UDN-6118R	
		110 V	18	UDN-6118A-1		
		± 30 V	20	UDN-6138A-2		
		± 40 V	20	UDN-6138A		
6-15V CMOS, PMOS	8	60 V	18	UDN-6128A-2	UDN-6128R-2	
		80 V	18	UDN-6128A	UDN-6128R	
		110 V	18	UDN-6128A-1		

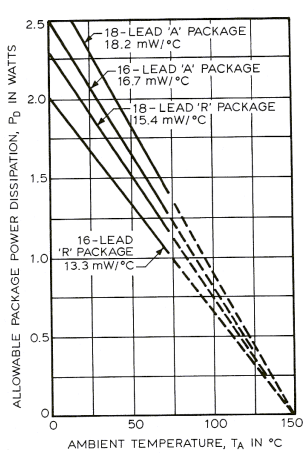
ABSOLUTE MAXIMUM RATINGS at $T_A = +25$ °C

(Voltages are with reference to ground unless otherwise shown)

Supply Voltage, V _{BB} (all devices, suffix A or R)
(UDN-6138A or R, ref. V _{EE})
(all devices, suffix A-1)
(all devices, suffix A-2 or R-2)
(UDN-6138A-2 or R-2, ref, V _{EE}) 65 V
Supply Voltage, V_{EE} (UDN-6138 all suffixes)
Input Voltage, V _{IN} (all devices)
(UDN-6138 all suffixes, ref. V _{EE}) 55 V
Output Current, I _{OUT}
Allowable Package Power Dissipation, P_D See Graph
Operating Temperature Range, T_A
Storage Temperature Range, T $_{\rm S}$

Caution: The high input impedance of these devices makes them susceptible to static discharge damage associated with handling and testing. Techniques similar to those used for handling MOS devices should be employed.

ALLOWABLE PACKAGE POWER DISSIPATION AS A FUNCTION OF TEMPERATURE



DEVICE TYPE NUMBER DESIGNATION

	No. of		No. of	Type Number			
Input Compatibility	Drivers	V _{out}	Pins	Plastic DIP	Ceramic DIP		
		60 V	16	UDN-6116A-2	UDN-6116R-2		
	6	80 V	16	UDN-6116A	UDN-6116R		
		110 V	16	UDN-6116A-1			
	8	60 V	18	UDN-6118A-2	UDN-6118R-2		
5V TTL, CMOS		80 V	18	UDN-6118A	UDN-6118R		
		110 V	18	UDN-6118A-1			
		± 30 V	20	UDN-6138A-2			
		± 40 V	20	UDN-6138A			
	8	60 V	18	UDN-6128A-2	UDN-6128R-2		
6-15V CMOS, PMOS		80 V	18	UDN-6128A	UDN-6128R		
0 101 000, 1 moo		110 V	18	UDN-6128A-1			

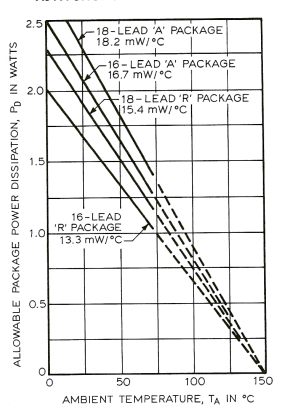
ABSOLUTE MAXIMUM RATINGS at $T_A = +25^{\circ}C$

(Voltages are with reference to ground unless otherwise shown)

Supply Voltage, V _{BB} (all devices, suffix A or R)
(UDN-6138A or R, ref. V _{EE})
(all devices, suffix A-1)
(all devices, suffix A-2 or R-2)
(UDN-6138A-2 or R-2, ref, V _{EE})
Supply Voltage, V_{EE} (UDN-6138 all suffixes)
Input Voltage, V _{IN} (all devices)
(UDN-6138 all suffixes, ref. V_{EE}) 55 V
Output Current, I _{OUT} — 40 mA
Allowable Package Power Dissipation, Pp See Graph
Operating Temperature Range, T_A
Storage Temperature Range, T _s

Caution: The high input impedance of these devices makes them susceptible to static discharge damage associated with handling and testing. Techniques similar to those used for handling MOS devices should be employed.

ALLOWABLE PACKAGE POWER DISSIPATION AS A FUNCTION OF TEMPERATURE



Dwg. No. A-14,318

ELECTRICAL CHARACTERISTICS (over operating temperature range)

Note: All Values Specified At ----

Suffixes	A	R	A-1	A-2 R-2		
$V_{BB} =$	80	80	110	60	60	Volts
*Vec =	0	0	MA	0	0	Volts

*UDN-6138

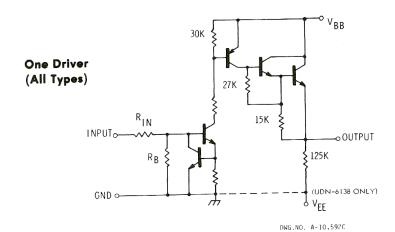
:		Applicable D)evices			Lir	nits	
Characteristic	Symbol	Basic Part. No.	Suffix	Test Conditions	Min.	Тур.	Max.	Units
Output Leakage Current	l _{out}	All	All	$V_{IN} = 0.4 V$			15	μΑ
Output OFF Voltage	V _{out}	All	All	$V_{iN} = 0.4 \text{ V}$			1.0	V
Output Pull-Down Current	I _{out}	All	A or R	Input Open, $V_{OUT} = V_{BB}$	450	650	1100	μΑ
			A-1		600	900	1500	μΑ
			A-2 or R-2		350	500	775	μΑ
Output ON Voltage	V _{out}	UDN-6116/18/38	A or R	$V_{IN} = 2.4 \text{ V}, I_{OUT} = -25 \text{ mA}$	77	78		V
			A-1		107	108		٧
			A-2 or R-2		57	58		V
		UDN-6128	A or R	$V_{IN} = 4.0 \text{ V}, I_{OUT} = -25 \text{ mA}$	77	78		٧
			A-1		107	108		V
			A-2 or R-2		57	58		٧
Input ON Current	l _{in}	UDN-6116/18/38	All	$V_{IN} = 2.4 \text{ V}$		120	225	μΑ
				$V_{IN} = 5.0 \text{ V}$		375	650	μΑ
		UDN-6128	All	$V_{IN} = 4.0 \text{ V}$		130	250	μΑ
				$V_{IN} = 15 V$		675	1150	μΑ
Supply Current	I _{BB}	All	All	All Inputs Open		10	100	μΑ
		UDN-6116	A or R	All Inputs = 2.4 V		5.0	7.5	mA
			A-1	Two Inputs = 2.4 V		2.5	4.5	mA
			A-2 or R-2	All Inputs = 2.4 V		4.0	6.0	mA
		UDN-6118/38	A or R	All Inputs = 2.4 V	· —	6.0	9.0	mA
			A-1	Two Inputs = 2.4 V		2.5	4.5	mA
			A-2 or R-2	All Inputs = 2.4 V		5.5	8.0	mA
		UDN-6128	A or R	All Inputs = 4.0 V		6.0	9.0	mA
			A-1	Two Inputs = 4.0 V		2.5	4.5	mA
·			A-2 or R-2	All Inputs = 4.0 V		5.5	8.0	mA

RECOMMENDED OPERATING CONDITIONS

Supply Voltage	V _{BB}	UDN-6116/18/28	A or R		5.0	 70	٧
			A-1		5.0	 100	٧
			A-2 or R-2		5.0	 50	٧
		UDN-6138	А		5.0	 -40	٧
			A-2	/	5.0	 - 30	٧
	VEE	UDN-6138	A A		0	 -40	٧
		-	A-2		0	 -30	٧
Input ON Voltage	V _{IN}	UDN-6116/18/38	All .		2.4	 15	V
-		UDN-6128	All		4.0	 15	V
Output ON Current	l _{out}	All	All		_	 - 25	mA

NOTE: Positive (negative) current is defined as going into (coming out of) the specified device pin.

PARTIAL SCHEMATIC



Type (All Suffixes)	R _{IN}	$R_{\scriptscriptstyle B}$
UDN-6116/18/38	$10~\mathrm{k}\Omega$	30 k Ω
UDN-6128	20 k Ω	$20~\mathrm{k}\Omega$

TYPICAL MULTIPLEXED FLUORESCENT DISPLAY

