# F-P ELECTRONICS

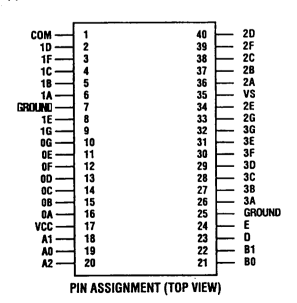
The FP2800A Decoder Driver is a 40 pin integrated circuit which provides the decoding to select one of 28 high current driver outputs for sinking and sourcing current. A complementary driver is available for bridge output applications. The CMOS compatible data inputs are grouped to allow one of four 7-segment displays to be addressed. A DATA pin sets the output to source or sink mode and the output is activated for the duration of an ENABLE signal.

#### **FEATURES:**

- Operates up to 27.3 volts D.C.
- . Source and sink up to 370 mA
- Low saturation devices
- Internal clamping diodes for inductive loads
- Microprocessor compatible inputs

### **APPLICATIONS:**

- Driving 1" (25mm) 7 segment modules for gas pump readouts
- Driving 1° (25mm) 7 segment modules and 35 disk matrix XY5 series modules in panel configurations
- Driving 1° (25mm) 7 segment modules for parking meter readouts
- Driving 1" (25mm) 7 segment modules. 35 disk matrix XY5, and 35 disk matrix XY7 series modules for general pricing and general message applications



## **FP2800A Decoder Driver**



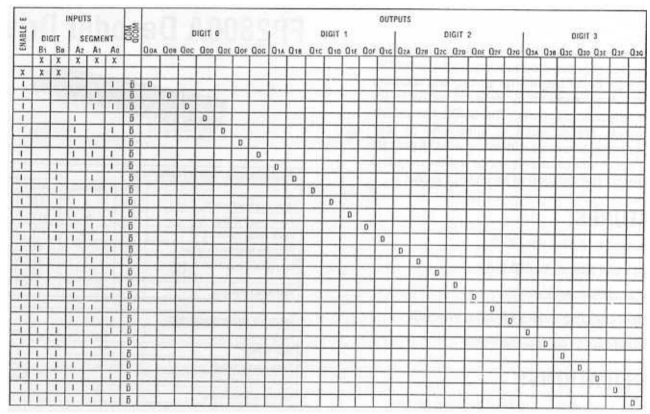
	MIN	NORMAL	MAX	UNITS
Logic supply voltage, V <sub>cc</sub>	4.5	5	5.5	V
Power supply voltage, V,		26	27.5	V
Power supply current, L		350	370	mA
Operating temperature range	-40		80	•c
Duty cycle of the circuit, at 80°C , at 25°C			25 50	% %
Operating Frequency	5			Hz

ABSOLUTE MAXIMUM RATINGS		
Logic supply voltage	V <sub>cc</sub>	7V
Input voltage	VIN	6V
Power supply voltage	V.	30V
Power supply current	1,	500mA
Operating temperature	TA	-40°C to 80°C

	TEST CONDITION	MIN	TYP.	MAX	UNITS
V <sub>m</sub> High Level Input Voltage	V <sub>cc</sub> = 5V	2			v
V <sub>e</sub> Low Level Input Voltage	V <sub>cc</sub> = 5V			3.8	v
L High Level Input Current	V <sub>cc</sub> = 5V V <sub>sc</sub> = 5V			1	υA
l <sub>a</sub> Low Level Input Enable (E) Input Other Inputs	V <sub>cc</sub> = 5V V <sub>ss</sub> = 0V		1 45	-10 -60	uA Au
l <sub>cc</sub> Logic Current	V <sub>cc</sub> = SV	2.0	5.6	10	mA
I <sub>so</sub> Off State Driver Power Supply Current	V <sub>a</sub> ≈ 26V E = 0V			1	mA
output Leakage	V <sub>s</sub> = 27.5V, E = 0V All output shorted to V <sub>s</sub> = 26			1.0	mA
VSAT Output Saturation Voltage	I, = 350mA Source Trans. Sink Trans.			3.0	v

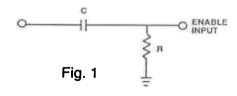
SWITCHING CHARACTERISTICS	MAX.	UNITS	
t QN Turn On Time for any Output See Fig 3	50	USEC	
OFF Turn Off Time for any Output See Fig 3	150	USEC	
t SE Output Select Time See Fig 2	50	USEC	





**FP2800A TRUTH TABLE** 

#### SYSTEM TIMING



For protection of the display if the microprocessor should fall, it is possible to AC couple the enable input. For a 2 to 24 MS (max) ON time: R= 22 kG C= 0.22 uf

The RC network should only be used as a safeguard against failure of the microprocessor. Under normal operating conditions the Enable pulse length should be determined by the microprocessor.

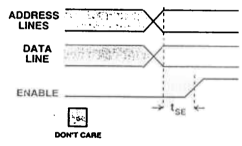


Fig. 2 Output Select Time

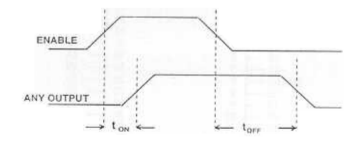


Fig. 3 Timing Waveforms

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