

# **SP9680**

## **ULTRA FAST COMPARATOR**

The SP9680 is an ultra fast comparator manufactured using a high performance bipolar process which makes possible very short propagation delays (2.4ns typ.).

The circuit has differential inputs and complementary ECL outputs, capable of driving  $50 \Omega$  lines.

The device is manufactured in a low cost mini-dip package and is intended as an alternative to the faster SP9685 in applications where performance premium and the latch facility are not required.

#### **FEATURES**

- Propagation Delay 2.4ns Typ.
- Complementary ECL Outputs
- 50 Ω Line Driving Capability
- Excellent Common Mode Rejection
- · 8-Lead Plastic Package
- Supply Voltages +5, -5.2V
- Operating Temperature Range —30°C to +70°C

#### **ORDERING INFORMATION**

SP9680DP (Industrial - Plastic DIL package) SP9680MP (Industrial - Miniature Plastic package)

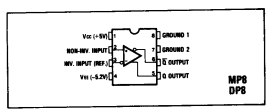


Fig. 1 Pin connections

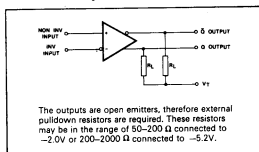


Fig. 2 Functional diagram

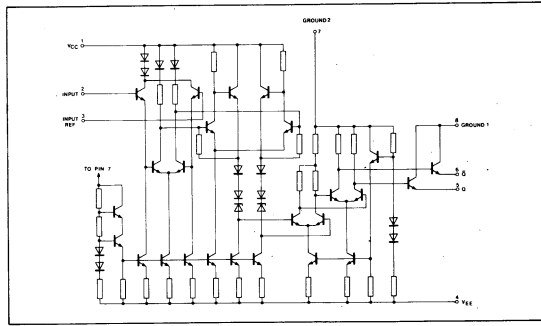


Fig. 3 SP9680 circuit diagram

#### SP9680

## **ELECTRICAL CHARACTERISTICS**

Test conditions (unless otherwise stated):

Vcc 5.00V 0.25V  $V_{EE} = -5.2V \quad 0.25V$ 

 $R_L = 50 \, \Omega$ 

 $V_T = -2.0V$  (See Fig. 2)

Characteristic	Value			Units	Conditions
	Min.	Тур.	Max.	Office	Conditions
Input offset voltage Input bias current Input offset current Supply current lcc IEE Total power dissipation Input to Q output delay Input to Q output delay Common mode range Common mode rejection ratio Output logic levels Output HIGH Output LOW Input capacitance Input resistance Operating temperature range	-6 -2 -0.96 -1.85 50 -30	20 18 22 200 2.4 2.4 80	+6 40 10 25 35 300 4 4 +2 -0.81 -1.65	mV μA A A MW ns ns V dB V P F Ω °C	Rs <100 Ω  100mV pulse,10mV overdrive

Thermal characteristics

 $\theta_{JA} = 111^{\circ}C/W$  $\theta_{JC} = 71^{\circ}C/W$ 

### ABSOLUTE MAXIMUM RATINGS

Positive supply voltage Vcc +6V Negative supply voltage VEE -6V Output current 30mA

Input voltage ±3V

Differential input voltage 3.5V

Storage temperature range Operating junction temperature -55°C to +150°C <150°C