μL 923 JK FLIP-FLOP

INDUSTRIAL RTL MICROLOGIC® INTEGRATED CIRCUITS

TEMPERATURE RANGE +15°C TO +55°C

GENERAL DESCRIPTION - The μ L923 Industrial Flip-Flop is a fully integrated, monolithic circuit, manufactured using the Fairchild Planar Epitaxial process. This element is designed for use in industrial shift register and binary counting applications. The μ L923 JK Flip-Flop is compatible with the basic Industrial Micrologic Family and is guaranteed to operate at a frequency of 2.0 Mc minimum over the 15°C to 55°C temperature range.

*ESTRICTED-23 = PS Document Control & S

Operating Voltage Range

Collector Supply Voltage (V_{CC})

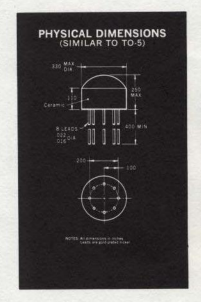
Operating Temperature Range

Storage Temperature Range

3.6 V ±10%

+15°C to +55°C

-55°C to +125°C



LOGIC SYMBOL AND LOAD FACTORS	TRUTH TABLE			PURCHASING INFORMATION
	SET	CLEAR	OUTPUT	
V _{CC}	(1)	(3)	(7)	
30 108 7 010	н	t = n H	t = n+1 x ⁿ	To order part, the following part number should be used to expedite handling.
CP 50 2 PRESET	Н	L	Н	
	L	Н	L	PART NO. U8A992328X
30 3 0 5 0 10	L	L	$\overline{\mathbf{x}^{n}}$	
TOP VIEW	H is more positive than L X is the output state at time n			

LOADING RULES AND DRIVE FACTORS

The mixing of low-power and medium-power Micrologic results in the full utilization of all available drive capability from the circuit. When driving low-power Micrologic it will be noted that each low-power input (base) represents a load factor of 1, while each medium-power Micrologic input represents a load factor of 3. The output drive factor can be used to drive any combination of inputs, provided the sum of the input loads does not exceed the output drive factor.

313 FAIRCHILD DRIVE, MOUNTAIN VIEW, CALIFORNIA, (415) 962 5011, TWX: 910-379-6435



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SCHEMATIC DIAGRAM

TYPICAL RESISTOR VALUES

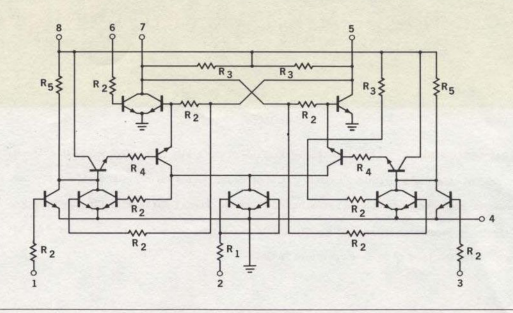
 $R_1 = 260\Omega$

 $R_2 = 450\Omega$

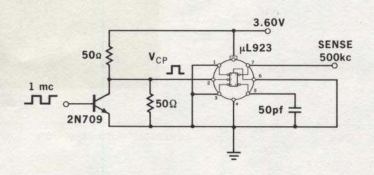
 $R_3 = 640\Omega$

 $R_4 = 300\Omega$

 $R_5 = 700\Omega$



TOGGLING MODE TEST CIRCUIT

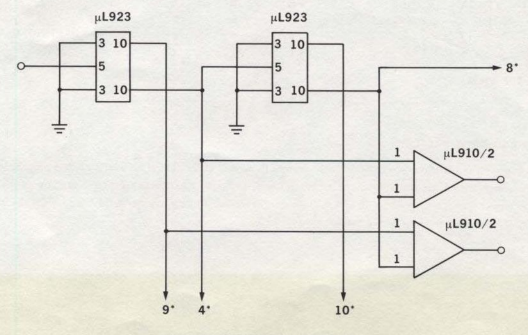


CLOCK FREQUENCY UP TO 2MC

CLOCK PULSE DUTY CYCLE 35% - 65%

CAPACITIVE LOAD PER OUTPUT 50pf

EXAMPLE USING LOW POWER μL 910's TO DECODE THE μL 923 OPERATED AS A COUNTER.



* LOAD FACTOR AVAILABLE FOR ADDITIONAL LOGIC