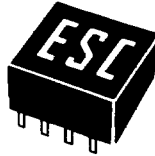
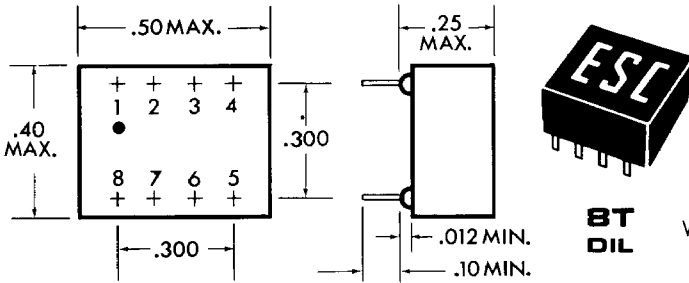




DIL • DIP AND SURFACE MOUNTING DIGITAL DELAY LINES

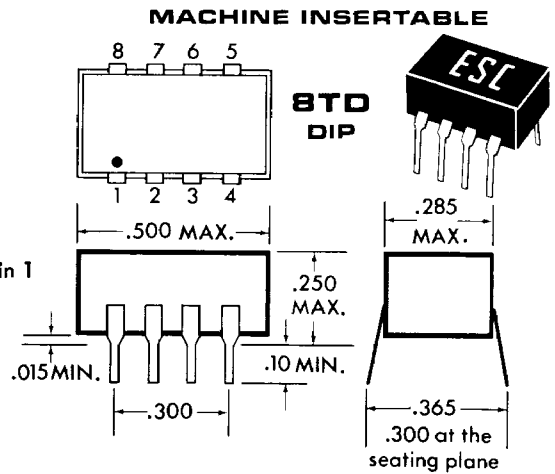
TTL COMPATIBLE 8 PIN PACKAGE

SERIES 8T, 8TD AND 8SGT-5 TAPS



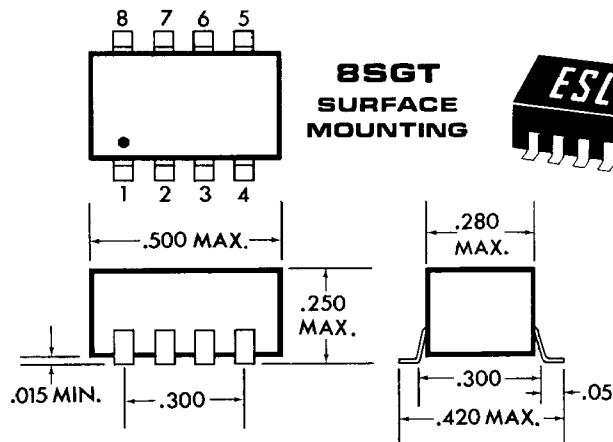
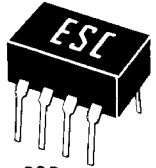
**8T
DIL**

White Dot Locates Pin 1

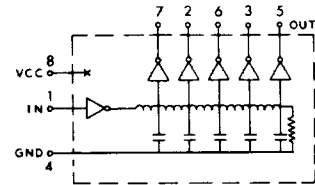
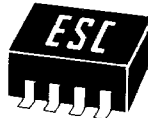


MACHINE INSERTABLE

**8TD
DIP**



**8SGT
SURFACE
MOUNTING**



Intermediate delay values available upon request.

Model Nos.			Delay (ns)	Delay/Tap(ns)
Series 8T	Series 8TD	Series 8SGT		
8T25	8TD25	8SGT25	25	5
8T30	8TD30	8SGT30	30	6
8T40	8TD40	8SGT40	40	8
8T50	8TD50	8SGT50	50	10
8T75	8TD75	8SGT75	75	15
8T100	8TD100	8SGT100	100	20
8T200	8TD200	8SGT200	200	40
8T250	8TD250	8SGT250	250	50
8T300	8TD300	8SGT300	300	60
8T400	8TD400	8SGT400	400	80
8T500	8TD500	8SGT500	500	100

For variation in delay from above listing, modify part number by changing delay. Example: 350ns, 8T series becomes 8T350.

DC PARAMETERS		LIMITS	
		Min.	Max.
V_{oh}	$V_{cc} = \min$ $I_{oh} = 1.0 \text{ mA}$	2.5V	—
V_{ol}	$V_{cc} = \min$ $I_{ol} = 20 \text{ mA}$	—	0.5V
I_{ih}	$V_{cc} = \max$ $V_{ih} = 2.7V$	—	50 μA
I_{il}	$V_{cc} = \max$ $V_{il} = 0.5V$	-2.0 mA	—
I_i	$V_{cc} = \max$ $V_i = 5.5V$	—	1.0 mA
V_i	$V_{cc} = \min$ $I_{in} = -18 \text{ mdc}$	-1.2vdc	—
I_{cc}	$V_{cc} = \max$ outputs low	—	70 mA

SPECIFICATIONS:

- Supply voltage: 5.0VDC \pm 10%
 - Delay tolerances: \pm 2ns or \pm 5% wig
 - Minimum pulse width: 40% of Total Delay
 - Maximum duty cycle: 50%
 - Rise time: 4ns max
 - * ● Operating temp. range: 0°C to +70°C
 - Temp. coeff. of delay: 1.0ns + 500ppm/°C
 - Terminals: .020w x .010th., alloy 42
- * For -55°C to +125°C operation, specify series 8TC.

TEST CONDITIONS:

- V_{cc} =5.0VDC, Temp. 25° \pm 5°C
- Time delay measured at the 1.5V level
- Rise time measured from .75V to 2.4V
- All outputs loaded with 15pf
- Input Test Pulse:
 - Pulse voltage: 3.0V
 - Pulse rise time: 2ns
 - Pulse width: 1.2 x max Td
 - Pulse spacing: 5 x max Td

The 8T, 8TD, and 8SGT series are available as a single output series 8G, 8GD, 8SGG and as dual output series 8D, 8DD, and 8SGD.