

ECL DIGITAL DELAY LINES

SERIES E10 - ECL 10K INTERFACED

SERIES E100 - ECL 100K INTERFACED



- Industry's widest selection!
- Economical cost, prompt delivery
- Fast 2nSec rise time typical
- Standard 16 pin DIP on ECL 10K, 24 pin DIP on ECL 100K
- Surface Mount design available
- High-Speed CMOS design available

TEST CONDITIONS @25°C

Pulse width: 2× Total Delay
 Pulse Spacing: 5× Total Delay
 Pulse Amplitude: -1.0V provided by open emitter ECL 10K gate
 Supply Voltage (VEE): 5.2VDC ECL 10K, -4.5 VDC ECL 100K
 Ground (Vcc): 0V

ECL 10K outputs connected to external pull down 100Ω resistor to -2V
 ECL 100K outputs connected to external pull down 50Ω resistor to -2V
 Total Delay and Tap tolerance: ±5% or ±1nS whichever is greater

TYPE E105 - ECL10K 5 TAP

Total Delay (nS)	Tap Delay (nS)	SCHMATIC
10	2	
15	3	
20	4	
25	5	
30	6	
40	8	
50	10	
60	12	
80	16	
100	20	

TYPE E1008 - ECL100K 8 TAP

Total Delay (nS)	Tap Delay (nS)	SCHMATIC
8	1	
16	2	
24	3	
32	4	
40	5	
48	6	
56	7	
64	8	
72	9	
80	10	
160	20	
200	25	

TYPE E101 - ECL10K SINGLE OUTPUT

Delay (nS)	SCHMATIC
5	
10	
15	
20	
25	
50	
75	
100	

TYPE E1001 - ECL100K SINGLE OUTPUT

Delay (nS)	SCHMATIC
5	
10	
15	
20	
25	
50	
75	
100	
150	
200	

TYPE E103 - ECL10K 3 INDEPENDENT DELAYS *

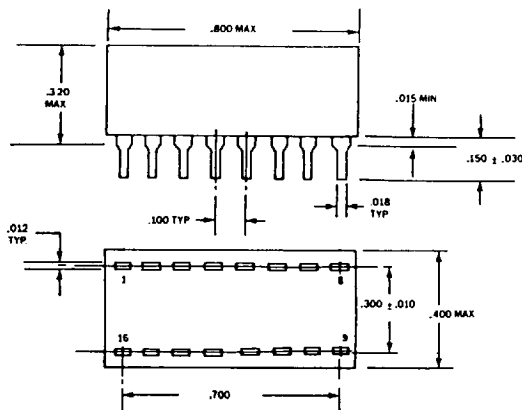
Delay (nS)	SCHMATIC
5	
10	
15	
20	
25	
50	

* Also available in a double delay output

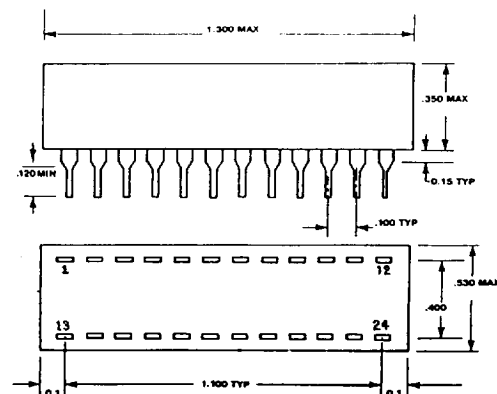
TYPE E1004 - ECL100K 4 INDEPENDENT DELAYS

Delay (nS)	SCHMATIC
5	
10	
15	
20	
25	
50	
75	
100	

10K ECL DIMENSIONS (unused pins are removed)



100K ECL DIMENSIONS (unused pins are removed)



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