

DIGITAL DELAY LINE SERIES 0447 AND A447 10 TAP

TECHNICAL INFORMATION

TEST CONDITIONS

Pulse Voltage 3.2 Volts
 Rise Time 3.0 Nsec (10%-90%)
 Pulse Width $1.2 \times$ Total Delay
 Pulse Period $4 \times$ Pulse Width
 Supply Current, i_{cc} 120.0 Milliamps max.
 Supply Voltage, V_{cc} 5.0 Volts
 Ambient Temperature 25°C

PERFORMANCE CHARACTERISTICS

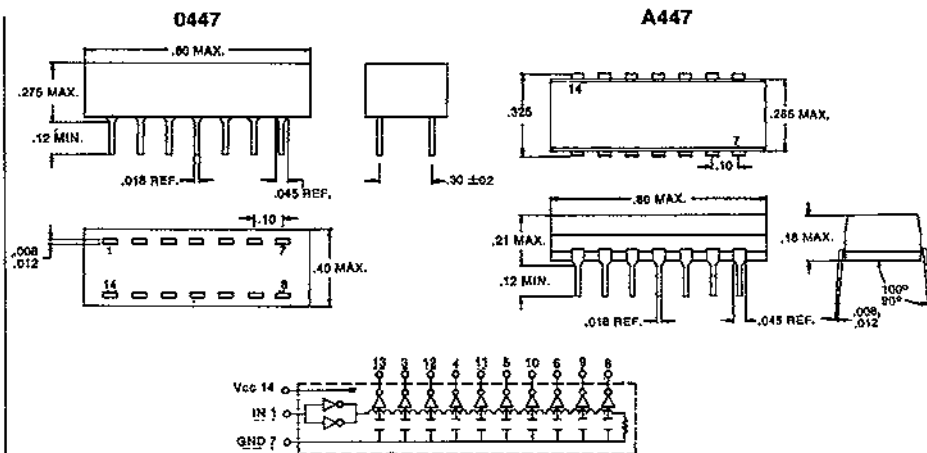
Logic 1 Input Current
 100 Microamp max.
 Logic 0 Input Current
 -4 Milliamp max.
 Logic 1 Output Voltage
 2.7 Volts min.
 Logic 0 Output Voltage
 0.5 Volts max.
 Delay Tolerance From Input To Tap
 ± 2 Nsec or 5% whichever is greater
 Delay Tolerance From Tap To Tap
 ± 2 Nsec or 7% whichever is greater
 All specified Performance Characteristics
 apply at above listed Test Conditions.

ELECTRICAL CHARACTERISTICS

Supply Voltage, V_{cc}
 4.75 to 5.25 Volts
 Operating Temperature Range
 0°C To 70°C
 Temperature Coefficient Of Total Delay
 500PPM/°C Typical
 Minimum Input Pulse Width
 40% Of Total Delay
 Maximum Duty Cycle
 50%

DRIVE CAPABILITIES

10 TTL Loads / Tap max.
 20 TTL Loads / Unit max.
 --- Compatible with TTL
 and DTL circuits
 --- Other delays and tolerances
 upon request



Part # Number	Total Delay 1, 3	Delay / Tap 1, 3	Rise, Time 2, 3
0447-0050-10	50NS	5NS	4NS
0447-0100-10	100NS	10NS	4NS
0447-0150-10	150NS	15NS	4NS
0447-0200-10	200NS	20NS	4NS
0447-0250-10	250NS	25NS	4NS
0447-0300-10	300NS	30NS	4NS
0447-0350-10	350NS	35NS	4NS
0447-0400-10	400NS	40NS	4NS
0447-0500-10	500NS	50NS	5NS
0447-0750-10	750NS	75NS	5NS
*0447-1000-10	1000NS	100NS	5NS

1 Delays measured at 1.5 Volts level on Leading Edge only.
 2 Rise Times measured from .75 Volts to 2.4 Volts.
 3 Measured with no loads on taps.
 * Auto Insertable package part number starts with A447.
 ** Not available as auto insertable package.