Voltage Controlled

Digital Delay Units SERIES: DDU-75F 24 ns - 52 ns

Continuously Variable



FEATURES:

- Completely interfaced with TTL & DTL application.
- No external components required.
- **P.C. board space economy achieved.**
- Fits standard 14 pins DIP socket.

SPECIFICATIONS:

- Delay range: 24 52 ns
- Control voltage: .5 to 15 Vdc

Continuous adjustment

■ Control current: 1 ua approx.

■ Temperature coefficient: 500 PPM/*C

■ Operating temperature: 0°C to 70°C

■ Supply voltage: 5 Vdc ± 5%

■ Supply current: 40 ma

■ Storage temperature: -55°C to 125°C

■ DC parameters: See TTL-Fast Schottky Logic

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