

## **HDTV DELAY LINES**

## 30 MHz Bandwidth

This range of video delay lines is designed to delay 30 MHz bandwidth video signals with minimum distortion. This range is fully phase equalised and give excellent time and frequency domain response. They may be cascaded to give a wider range of delay times. Other delay times within the range can be produced to special order.

• Fixed or programmable delays

Excellent pulse characteristics

• Small size

• Low Insertion Loss

| Delay time (ns)  | Insertion Loss (dB) | Order Code | Package  |
|------------------|---------------------|------------|----------|
| 10               | < 0.2               | DF16B0010  | DR00283A |
| 20               | < 0.3               | DF16B0020  | DR00283A |
| 30               | < 0.4               | DF28B0030  | DR00279A |
| 40               | < 0.4               | DF28B0040  | DR00279A |
| 50               | < 0.5               | DF28B0050  | DR00279A |
| 75               | < 0.7               | DF36B0075  | DR00282A |
| 100              | < 0.8               | DF40B0100  | DR00267A |
| 125              | < 1.5               | DF40B0125  | DR00267A |
| 200              | < 2.5               | DF40B0200  | DR00267A |
| 1+2+4+5+8        | < 0.4               | DP28B0020  | DR00278A |
| 1+2+2+5+10+10+20 | < 1.5               | DP36B0050  | DR00281A |
| 2+4+8+16+32      | < 0.7               | DP28B0062  | DR00084B |
| 5+10+20+40       | < 1.2               | DP40B0075  | DR00280A |
| 1+2+4+8+16+32+64 | < 2.0               | DP48B0127  | DR00277A |

## Common Specifications

Impedance 75 ohms Tolerance on pulse delay time  $\pm$  2% or  $\pm$  2 ns

Amplitude ripple to 30 MHz < 0.2 dB

Group delay ripple to 30 MHz < 5 ns up to 100 ns < 10 ns above 100 ns Pulse and bar k-rating, 2T30 < 0.5%

 $0 \text{ to } 70^{\,0}\text{C}$ Temperature range Aqueous Washable No

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## PACKAGE DETAIL

Please contact factory for package details

Faraday Technology Ltd. Croft Road Industrial Estate, Newcastle, Staffordshire ST5 0QZ. England. Fara105d.doc Tel: + 44 (0)1782 661501
Fax: + 44 (0)1782 630101
Email: sales@faradaytech.co.uk
Web site: http://www.faradaytech.co.uk

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