# RG58A/U Coax Delay





- · Switch controlled time delays
- · 0 to 63.5 ns delay range
- · 0.5 ns resolution
- · Low reflections and feed-through

The DB64 Coax Delay Box provides switch-controlled delays from 0 to 63.5 ns with 0.5 ns resolution. Applications include the timing of photomultiplier coincidences, set-up of timeto-amplitude converters, adjustment of signal phase, or any application which requires high-bandwidth analog delays.

The interchangeable inputs/outputs are on BNC connectors. Internally, the delay line segments consist of accurate lengths of RG58A/U coax cable with 50  $\Omega$  characteristic impedance. DPDT switches are used to insert or remove delay segments. Careful component selection, mechanical design, and PCB layout ensure low reflections and low switch feed-through.

Two DB64s can be mounted side-by-side in a 19" rack using the RM1U rack mount accessory. A chassis lug is provided on the rear panel as a safety ground.

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### **Specifications**

#### Signal

Maximum voltage Maximum current Connectors Impedance Signal reflection Switch feed through

#### Delay

Delay line cable Insertion delay Delay range Delay resolution Delay error RG58A/U (Belden 8259) 2.5 ns 0 to 63.5 ns 0.5 ns <100 ps+0.5 % of delay

250 Vrms

2 A

BNC

50 **Ω** 

<3%

<0.8 pF

#### General

Dimensions Weight Warranty 8.3"×1.5"×8.0" (WHL) 2 lbs. One year parts and labor on defects in materials & workmanship

