

### NCB233 - DUAL DELAY

The NCB233 is a passive dual sections delay unit housed in a single unit NIM module. Each section can delay a signal in range 0 up 31,5 ns with a 1,6 ns offset. Common delay can be installed from 0 to 63 ns. The module is made of calibrated coaxial cable to rich high accuracy delay during measurement. Each section has 0,5 ns resolution and VSWR less then 1,15. Accuracy of delay is 100 ps in full range. Six switches on the front panel of module can select delay. Attenuation of signal is less then 2,5 dB.

### INPUT/OUTPUT

Input	LEMO style connectors. Input Impedance 50 $\Omega$
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Outputs	LEMO style connectors.
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### POWER SUPPLY REQUIREMENTS

No power supply.

### DIMENSIONS

dimensions	3,43x22,13 cm per DOE/ER-0457T
weight	1,1 kg

