

200MHz z CLOCK FANOUT



《ABSTRACT》

- ◆ This module consists of 10MHz-200MHz 4 clock pulse outputs, one input and 5 outputs.
- ◆ The clock pulse generator is adopted high-stable and high-accuracy X'tal oscillator circuit.
- ◆ The input and output signal is based on NIM standard of AEC.
(Atomic Energy Commission US)

《Specifications》

◇CLOCK

Pulse width Risetime, Falltime

	パルス幅	立ち上がり、立ち下がり時間
200MHz	約2nS	約1nS
100MHz	約3~4nS	約2nS
50MHz	約3~10nS	約3nS
10MHz	約3~30nS	約3nS

◇Output level : -0.8V / 50Ω loaded

◇Pulse width : 200MHz is fixed, the other can adjust by internal variable resistor.

◇FANOUT

IN : -0.6V min.

OUT : -0.8V / Risetime, Falltime : Approx. 1nS

Input and output impedance : 50Ω

◆ The input and output connector : Standard LEMO connector.

◆ Packaging : CAMAC standard single-width module.



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