

N I M

4 INPUT - 4 CH (Negative input type) Sum Amp (N003)



- ◎ Linear negative signal ($0 \sim -2V$)
of 4 input is added and
output from 2 NIM connectors.
- ◎ Input impedance 50Ω
Output impedance 50Ω
Raiztaim 8 nSec
High speed
- ◎ It copes with it to output $-2V$ (40mA).
- ◎ Low price

It is the most suitable for the addition of the counter signal.

< Specifications >

INPUT

Connector	:	LEMO connector
Impedance	:	50Ω
Input of a maximum	:	$-2V$

OUTPUT

Connector	:	LEMO connector
Polarity	:	The same polarity to the input
The extreme Koide power	:	$-2V$
Impedance	:	50Ω
Delay	:	$\sim 5 \text{ nsec}$
Form	:	NIM standard 1 width module
Power supply	:	$+6V$ $200mA$ $+12V$ $250mA$ $-6V$ $200mA$ $-12V$ $300mA$