

# N I M

## 4 I N P U T — 4 C H (Negative input type) S u m A m p (N003)



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

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

### < Specifications >

#### INPUT

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

#### OUTPUT

Connector	:	LEMO connector
Polarity	:	The same polarity to the input
The extreme Koide power	:	-2 V
Impedance	:	50 Ω
Delay	:	~5 n S e c
Form	:	NIM standard 1 width module
Power supply	:	+6 V 200 mA
		+12 V 250 mA
		-6 V 200 mA
		-12 V 300 mA