

NCB211A - 4 CHANNELS NIM FAN OUT 1-4

The NIM module NCB211A has 4 independent channels NIM FAN OUT. Each channel has two outputs LEMO connector that can be terminated to 50 Ω. Each channel can be 8 fan-out or 12 fan-out. The module state explained in the chart.

SWITCH	LED1	LED2	STATE
OFF	OFF	OFF	4 independent
ON1	ON	OFF	8 fan out
ON2	OFF	ON	12 fan out

PERFORMANCE

Input	50Ω
Output	16 mA negative NIM pulse
Rise/fall time	< 2ns
Input/output delay	<7 ns
Input frequency	130 MHz

POWER SUPPLY REQUIREMENTS

The module has NIM standard power supply.

P. Voltage (V)	Current/ch (mA)
-6	600

DIMENSIONS

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