

DIVIDER

- Frequency divider
- Divides the input /2 and /4
- Nice for dividing clocks and creating sub octaves
- The outcome is always a square wave, regardless the input
- Current Draw: 2mA (at +12V)
0.5mA (at -12V)
2HP



output divides the input by 4
(always in a square wave form,
regardless the input)

output divides the input by 2
(always in a square wave form,
regardless the input)

input
(expects +/-5V)



Make sure that you connect the module to the power in the right way.

The red stripe of the ribbon indicates -12V

