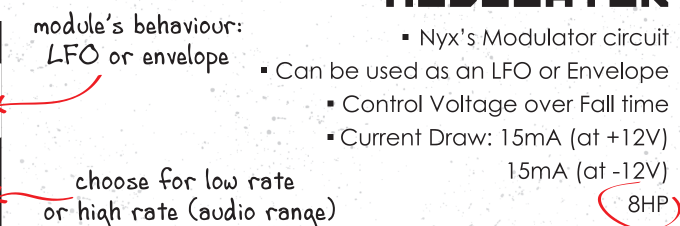
MODULATOR



rise time RISE FALL LVL EG LO **@** fall time output and MODULATOR its level Gate input. On LFO mode, when the Gate is high, the module will be into cv control over GATE THIS CV OUT sustain state the fall time •cre::adbox (envelope behaves as attack/release) +/-5V trigger input (envelope behaves as attack/decay)

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

The red stripe of the ribbon indicates -12V

-12V

TOO%

HANDMADE

devices

