



# Relay card for printer port

Soft- und Hardware Langenfeld, Stiftstr. 3, 86866 Mickhausen  
Tel.: 082041281, Fax: 082041675  
E-Mail: [Langenfeld@pro-tos.de](mailto:Langenfeld@pro-tos.de) Homepage: <http://www.pro-tos.de>

Relay card for software-controlled switching using a printer port.

The pins 1 and 2 of the ribbon-cable are used to switch relays 1 and 2. In order to switch the relays the pins must be charged 5V. Pin 21(Enable) must be LOW(GND).

Pin 21 charged 5V disables the switch-on function of the relay(E-stop). This can be disabled by JP 1 and the relays can always be switched. The relay-coil voltage is normally 5V, 12V is available on demand.

The order number contains information about the built-in relay type: RT424005 = 5V and RT424012 = 12V

Displayed: Switch position during relay power-off.

