



Ring-Up-Relay

Connections:

- 220V Line** Connection through the 220V mains
This relay needs to be connected parallel to a telephone exchange's analogue telephone gateway or an analogue line.
- C, NO, NC** This contact is used to activate a connected device during the signal, for instance a buzzer or bells. This is a potential free contact and can switch max. 250 VAC and 10A.
Therefore this contact can be used as Normally-Open or Normally-Closed.
- J1, P1** By opening J1, you can influence the amount of time the contact will remain activated by means of P1.



Connection diagram

