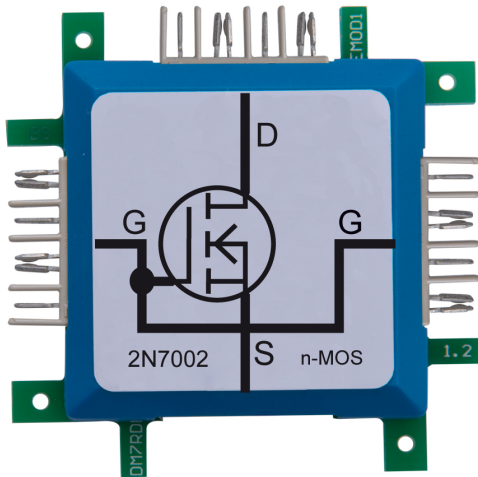


## ALLNET Brick'R'knowledge Transistor n MOS 2N7002



### EAN CODE



At the n-channel metal oxide transistor the gate is separated by an oxide layer from the source drain channel, so that it has a high resistance. The current is again controlled by the voltage at the gate. There are different MOSFETs, we have here an enhancement type n-channel MOSFET, which becomes conductive with positive voltage, at 0V (and less) it blocks.

## Accessories

| Part No. | Name  |
|----------|---|
| 118627   | ALLNET Brick'r'Knowledge 9V power supply 1A with protection |