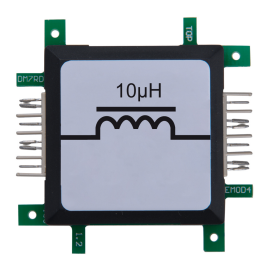


Part No.: 114170

Vendor Part No.: ALL-BRICK-0109

## ALLNET Brick'R'knowledge Coil 10µH

## >>> Go to the shop article





A coil is defined by its so-called inductance. In our design it can be used to build filters or oscillating circuits. Coils try to keep the current, which is flowing through them and change the voltage applied. In this way they can also be used to transform voltage. The inductance of this coil is  $10\mu H$ .

## **Accessories**

Part No.	Name
118627	ALL NET Brick'r'Knowledge 9V nower supply 1A with protection