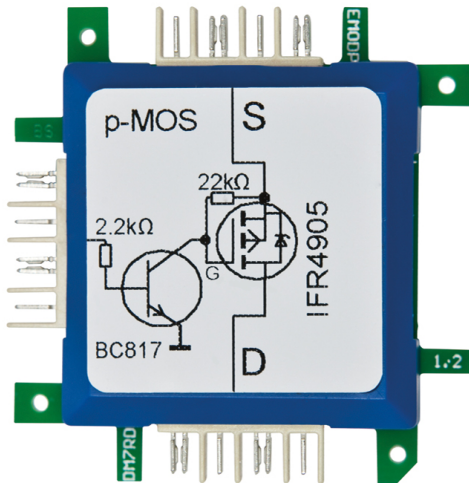


ALLNET Brick'R'knowledge IFR 4905 pMOS -50V -75A plus transi

>>> [Go to the shop article](#)



EAN CODE



P-MOS transistor with upstream connection transistor BC 817. Via the upstream connection transistor, controlling can be done with 0-5V PWM or ON / OFF signal via Bluetooth, Arduino or Banana brick. P-MOS transistor technical data: max. 50V, 75A In the brick system the transistor has a maximum of 12A (max. 6A per pin). Careful: the brick has a low cooling surface, protect from thermal overload.

Accessories

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