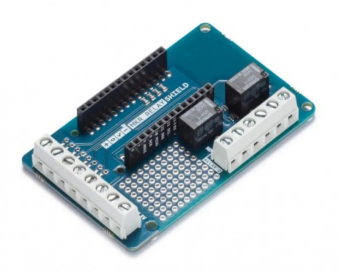


Item no.: 326490 TSX00003 - Arduino MKR Relay Proto Shield





Product Description

Arduino MKR Relay Proto Shield

The MKR Relay Proto Shield allows you to easily command relays with your MKR board. The shield provides two on board relays and a small prototyping area if you need to add some other component to your project.

The shield also provides an easy connection by means of screw terminal blocks to A1 to A4 analog inputs, I2C and supply voltages.

- Operating voltage: 3.3 V (supplied from the host board)
 Two relays with NO, COM and NC connections
 Works with battery powered board
 8 positions screw terminal blocks for easy connections with A1 to A4 Analog input, SCL SDA for I2C, GND and 3.3 V output
 6 positions screw terminal blocks (NO, COM, NC for each relay)
 Carry current: 2 A
 Max operating voltage: 24 V AC, 50 V DC

- Max. operating voltage: 24 V AC, 50 V DC
 Max. operating current: 1 A
 Max. switching capacity: 62.50 VA, 30 W
- Proto area

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

