

4x3 matrix keypad

Produktkode: 278aa

Tilgjengelighet: 3



Pris: kr. 20,00

Short Description

Matrix Array 12 Key Membrane Switch Keypad Keyboard For Arduino AVR 4 x 3 CC

Beskrivelse

Features:

Contact resistance of 500 (Ω)

Insulation resistance 100M (Ω)

Key Operating Force 150-200N

Rebound time 1 (ms)

Life of 100 million (times)

Operating Temperature 60 degree

The electronic characteristics

Circuit Rating: 35V (DC), 100mA, 1W

Contact resistance: $10\Omega \sim 500\Omega$ (Varies according to the lead lengths and different from those of the material used)

Insulation resistance: $100M\Omega$ 100V

Dielectric Strength: 250VRms (50 ~ 60Hz 1min)

<http://playground.arduino.cc/Main/KeypadTutorial>

[Bibliotek](#)

Skisse 1

```
#include
```

```
const byte ROWS = 4; //four rows
const byte COLS = 3; //three columns
char keys[ROWS][COLS] = {
    {'1','2','3'},
    {'4','5','6'},
    {'7','8','9'},
    {'#','0','*'}
};
byte rowPins[ROWS] = {5, 4, 3, 2}; //connect to the row pinouts of the keypad
byte colPins[COLS] = {8, 7, 6}; //connect to the column pinouts of the keypad
```

```
Keypad keypad = Keypad( makeKeymap(keys), rowPins, colPins, ROWS, COLS );
```

```
void setup(){
    Serial.begin(9600);
}
```

```
void loop(){
    char key = keypad.getKey();

    if (key != NO_KEY){
        Serial.println(key);
    }
}
```

Skisse 2

```
/*
|| Written by Dougie Kinnear November 2012
|| building on Nathan Sobieck's|| Simple Password Entry Using Matrix Keypad
|| 4/5/2012 Updates Nathan Sobieck: Nathan@Sobisource.com|| I used a Textstar LCD
for visul output. The code may need changed
|| for other LCD's. Control codes may also appear in the
|| serial monitor. See the Textstar data sheet for control codes|| This sketch is discussed on
my blog
|| http://www.digitalmaker.co.uk/86/ ?
|| look under the tags PIN, Textstar, Keypad
|| Please get in touch with any comments, suggestions etc.|| Many thanks to Nathan for
sharing his work
```

```

*/
// # is to validate password/////////////////////////////#include
//http://www.arduino.cc/playground/uploads/Code/Password.zip
#include //http://www.arduino.cc/playground/uploads/Code/Keypad.zipint greenled(11);
int redled(12); //———— Keypad set up/mapping ————— Password passw
Password("1234"); // Set the password hereconst byte ROWS = 4; // Four rows
const byte COLS = 3; // columns
char keys[ROWS][COLS] = {
{'1?,'2?,'3'},
{'4?,'5?,'6'},
{'7?,'8?,'9'},
{'*','0?,'#}
};byte rowPins[ROWS] = { 8,7,6,5 }; // Assign board pins to keypad rows
byte colPins[COLS] = { 4,3,2 }; // Assign board pins to keypad columnsKeypad keypad =
Keypad( makeKeymap(keys), rowPins, colPins, ROWS, COLS );
//————void setup(){
{
pinMode(11, OUTPUT); //green light
pinMode(12, OUTPUT); //red light
Serial.begin(9600);
}

keypad.addEventListener(keypadEvent); //add an event listener for this
keypaddelay(100); // A further delay to allow the LCD to initialiseSerial.write(254); //
Tell LCD multiple command characters are coming
Serial.write(67); // Send a 'C' = Cursor set up command
Serial.write(4); // Set cursor to flashing underlinedigitalWrite(12, HIGH); // red LED on
delay(2000); // The LCD should be ready now – these delays can be
alteredSerial.write(12); // This is a command to clear the screen and set the cursor to Line
1 column 1
Serial.println("Enter a PIN then"); // Print the text to the screen
Serial.println("press '#"); // Print the text to the screen}void loop(){
keypad.getKey();
} void keypadEvent(KeypadEvent eKey){ // This is what happens during a keypad
eventsswitch (keypad.getState()){
case PRESSED:
Serial.print(eKey); // When a key is pressed * is printedswitch (eKey){
case '#': checkPassword(); break; // press # to check entry
default: password.append(eKey);
}

```

```
}

void checkPassword(){

if (password.evaluate()){ // If it's correct do this

Serial.write(12);
Serial.println("CORRECT");
digitalWrite(12, LOW);
digitalWrite(11, HIGH);

delay(3000);

digitalWrite(11, LOW);
digitalWrite(12, HIGH);
password.reset(); // reset for next event

Serial.println("Enter a PIN then"); // Print the text to the screen
Serial.println("press '#"); // Print the text to the screen

}

else{

Serial.write(12); // If it's wrong do this

Serial.println("INCORRECT");
Serial.println("TRY AGAIN");

delay(50); // flash the red LED
digitalWrite(12,LOW);
delay(50);
digitalWrite(12, HIGH);
delay(50);
digitalWrite(12,LOW);
delay(50);
digitalWrite(12, HIGH);
delay(50);
digitalWrite(12,LOW);
delay(50);
digitalWrite(12, HIGH);
delay(50);
digitalWrite(12,LOW);

}
```

```
delay(50);
digitalWrite(12, HIGH);
delay(50);
digitalWrite(12,LOW);
delay(50); // stop flashing the red LED

digitalWrite(12, HIGH);
password.reset(); // reset for next event

delay(2500);
```

```
Serial.println("Enter a PIN then"); // Print the text to the screen  
Serial.println("press '#"); // Print the text to the screen}  
}
```

Product Gallery

