

# Delock Conversion IOT Grove Cable 4 x pin male to 4 x Jumper female 40 cm

# Description

The conversion IOT Grove cable by Delock is suitable for connecting Arduino boards and various single-board computers with sensors, displays, radio modules, etc. With the Grove cable, the connections to I2C buses, digital and analog inputs / outputs or UART interfaces as well as the required power supply between the devices are flexibly established.



#### Item no. 86949

EAN: 4043619869497 Country of origin: China Package: Zip poly bag

### **Specification**

Connectors:

1 x 4 pin Grove male with latchtype 4 x 1 pin Jumper (Dupont) female

• Pitch:

Grove: 2.00 mm
Jumper: 2.54 mm

• Cable gauge: 24 AWG

• Cable length incl. connectors: ca. 40 cm

· Colour: black, red, white, yellow

#### System requirements

A free Grove female port

#### Package content





• 1 x conversion IOT Grove cable





## Interface

| Connector 1: | 1 x Seeed Grove universal plug with latchtype |
|--------------|---|
| Connector 2: | 1 x 4 pin pin header female separate          |

# **Physical characteristics**

| Pitch distance:               | 2.00 mm<br>2.54 mm     |
|-------------------------------|------------------------|
| Cable colour:                 | black white yellow red |
| Cable length incl. connector: | 40 cm                  |
| Conductor material:           | Copper tinned          |
| Conductor gauge:              | 24 AWG                 |
| Cable jacket material:        | PVC                    |