

Navilock Connection Cable MD6 female serial $> 5 \times 1$ pin pin header, pitch 2.54 mm LVTTL (3.3 V) 52 cm

Description

The connection cable by Navilock converts the serial signals for all MD6 receivers to LVTTL 3.3 V signals. Compatible with TTL/CMOS 3.3 V this I/O interface is suitable for GPIO, UART, controller and CPU.



Item no. 62929

EAN: 4043619629299 Country of origin: Taiwan, Republic of China

Package: Zip poly bag

Specification

• Connectors:

1 x MD6 female >

5 x 1 pin female pin header

• Pitch: 2.54 mm

Chipset: ASIX ZT3221LEEYData transfer: bidirectional

• Cable gauge: 28 AWG

• Voltage: 3.3 V

• Cable colour: black

• Length incl. connectors (L): ca. 52 cm

System requirements

A Navilock serial MD6 GNSS receiver





Package content

- Connection cable for GNSS receiver
- Navilock support CD

Images







Interface

| connector: | 1 x MD6 jack |
|--------------|-------------------------------------|
| Connector 1: | 1 x 2,54 mm pin header 5 pin female |

Technical characteristics

| Chipset: | ASIX ZT3221LEEY |
|----------|-----------------|
| Voltage: | 5 V |

Physical characteristics

| Cable colour: | black |
|-------------------------------|-------|
| Cable length incl. connector: | 52 cm |