

Navilock Connection Cable MD6 female serial>2.5 mm 3 pin stereo jack male 90° TTL (5 V) 52 cm

Description

The connection cable by Navilock converts the serial signals for all MD6 receivers to TTL 5 V signals. Compatible with TTL/CMOS is this interface suitable for GPIO, UART, Controller and CPU.



Package: Zip poly bag

Specification

Connectors:

- 1 x MD6 female >
- 1 x 2.5 mm 3 pin stereo jack male 90 $^\circ$
- Chipset: ASIX ZT3221LEEY
- Data transfer: unidirectional
- Cable gauge: 28 AWG
- Voltage: 5 V
- Cable colour: black
- Length incl. connectors (L): ca. 52 cm

System requirements

A Navilock serial MD6 GNSS receiver

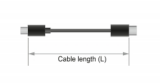
Package content



- Connection cable for GNSS receiver
- Navilock support CD

Images







General

Style:	angled 90°

Interface

connector:	1 x MD6 jack
Connector 1:	1 x 2.5 mm 3 pin stereo jack male

Technical characteristics

Chipset:	ASIX ZT3221LEEY
Voltage:	5 V

Physical characteristics

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