



Delock HSD Z male +2 power pins PCB

Description

This adapter by Delock is suitable for connecting components of electronic technology and electronic in vehicles.

Power over HSD (PoH)

With **+2 power pins** this HSD connector has an **additional power supply**. Power over HSD is a concept developed by Rosenberger for remote power supply of e.g. cameras, displays or similar devices. In addition to the data signal the power is transmitted on separate conductors (power pins) to supply the terminal device with power.



Item no. 90358

EAN: 4043619903580 Country of origin: Taiwan, Republic of China

Package: Zip poly bag

Specification

• Connector: 1 x HSD +2 Z male 90° PCB

• HSD Z: RAL 5021 Water blue

• Pin: phosphorus bronze gold plated

Insulator: LCPHousing: brassPlastic shell: PA46

• Dimensions (LxWxH): ca. 28 x 15 x 14 mm

System requirements

• Suitable board for mounting the HSD connector

Package content

• 1 x HSD Z male



Images

