

Delock Connector SATA with NSS function and metal clip

Description

This connector by Delock is suitable for SATA hard drives or SSDs. It can be integrated into a system, for example for using with mobile racks. The patented <u>NSS (= Non Scratch SATA) technology</u> has an integrated spring mechanism on one of the 22 pin sides, which ensures the ejection of the hard drive. Thus the hard drive must be secured in a frame, otherwise the connector would eject the hard drive promptly. Because of the NSS technology the connector is protected with every insert procedure, as it avoids the scratching of the contacts.

Furthermore the connector has a metal clip which ensures that the SATA cable reliably clicks into place. Thus the cables are secured on the connector and do not come off during a vibration.



Item no. 65695

EAN: 4043619656950 Country of origin: China Package: Retail Box

Special features

• Spring mechanism (NSS)

Specification

- Connector:
 - 1 x 22 pin SATA receptacle (NSS connector) >
 - 1 x 22 pin SATA plug with metal clip
- Protects the SSD or HDD up to 50,000 plug cycles
- Screw type: M3
- Dimensions (LxWxH): ca. 48.72 x 26.65 x 5.80 mm
- · Colour: black

Package content

Connector





Images







Interface

Connector 1:	1 x 22 pin SATA receptacle (NSS connector)
Connector 2:	1 x 22 pin SATA plug with metal clip

Physical characteristics

Screw type:	МЗ
Length:	48.72 mm
Width:	26,65 mm
Height:	5.80 mm
Colour:	black