

Item no.: 373703

47228 - 3.5" removable frame for 1 x 2.5" SATA / SAS HDD / SSD with vibration protection

from **53,57 EUR**

shipping weight: 0.50 kg
Manufacturer: Delock

Product Description

This sturdy metal removable frame by Delock can be installed in a free 3.5? bay of a PC and guarantees 360° vibration protection against horizontal and vertical shocks thanks to the built-in rubber dampers. A 2.5? SATA or SAS hard drive can be screwed into the frame. A SAS controller is required to connect a SAS hard drive. The removable frame has a key lock so that only authorised persons can remove the hard drive. The hot swap function allows the hard drive to be changed during operation. Furthermore, the SATA connector has a locking port on the outside of the device, which ensures that the connected SATA cable locks into place and is protected against shocks. The removable frame can be used wherever the PC is exposed to vibrations. Article 47229 from Delock is available as an additional slot for quick hard drive replacement.

Special feature- "360° vibration protection" against horizontal and vertical shocksSpecification- For installation in a free 3.5° bay- Connectors inside: 1 x SATA 6 Gb/s / SAS 12 Gb/s 29 pin socket- Connectors outside: 1 x SATA 6 Gb/s 22 pin plug with locking port- Suitable for 2.5? SATA / SAS HDD / SSD suitable:- HDD height up to 15 mm- Supports 5 V HDD / SSD- Data transfer rates: SATA up to 6 Gb/s, SAS up to 12 Gb/s- With key switch- Hot swap- OS independent, no driver installation requiredSystem requirements- PC with a free 3.5? bay- One free SATA / SAS portPackage contents- 3.5? removable frame- 2.5? removable frame slot- 1 x cable SATA 22 pin socket with metal clip >- SATA 15 pin plug and SATA 7 pin socket, approx. 30 cm- 1 x cable SATA 7 pin socket with metal clip, approx. 50 cm- 2 x spanners- 4 x frame screws- 4 x hard drive screws- Operating instructions

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

