

Item no.: 394623 Delock 5.25 removable rack for 8 x M.2 NVMe SSD with Slim SAS SFF-8654 connector

> from 540,95 EUR Item no.: 394623

shipping weight: 1.30 kg Manufacturer: Delock



Product Description

This solid metal removable frame by Delock is suitable for installation in a 5.25? bay of aPC, IPC or server case and allows the operation of up to 8 M.2 NVMe SSDs. To ensure maximum speed at each connection, each slothas its own Slim SAS SFF-8654 connection.Quick replacement of the SSDsThe special mechanism allows the SSDs to be replaced quickly and easily. For example, data backups can be removed and stored in a safe place. Slot with lock and suspensionThe removable frame has a key lockto ensure that only authorised persons can remove the hard drive. The sturdy metal carrier has springs on the top and bottom that absorb vibrations andtherefore also support use in mobile devices. NoteCare must be taken to ensure that the slot is fully inserted, otherwise no connection to the SSD can be established. Technical dataConnectors:Internal:8 x M.2 Key M Slotexternal:8 x Slim SAS SFF-8654 4i socket2 x 4 pin power connector- Compatible with PCI Express V4.0- Interface: PCIe / NVMe- Supports M.2 modules in 2280, 2260, 2242 and 2230 format with Key M or Key B+M on PCIe basis- Maximum height of components on the module: 1.5 mm, use of double-sided modules possible- 8 x LED display- 3 x fans-Bootable, from UEFI version 2.3.1- M.2 metal slot- Supports NVM Express (NVMe)- Supports S.M.A.R.T.- Key lock- Dimensions (LxWxH): approx. 174 x 145 x 40 mmSystem requirements- Linux Kernel 6.2 or higher- Windows 10/10-64/11- Windows Server 2022- One free Slim SAS SFF-8654 connector for each M.2 Slot- 2 x key- 8 x screw IM 2.0 x 4.0 mm, head 5.0 mm- Operating instructions

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

