







PORTABLE SSD DRIVE SECURED BY NUMERIC CODE

A portable external SSD is the ideal aid for transferring large volumes of data. Our model also protects the user's data with the aid of a numerical key (a PIN code) - the drive will not connect the computer at all unless the user enters the correct code! The external drive is connected to a computer via USB 3.0 interface - transfer speeds thus reach 300-400 MB/s (read) or 100-180 MB/s write. Even large files such as high definition videos can be copied to and from the drive in a matter of seconds. SSD (solid state drive) technology, as opposed to so-called hard disk drives, allows on the one hand for high transfer speeds and on the other hand - thanks to the absence of delicate mechanical components (read heads) - it is more resistant to mechanical damage and last but not lease, it allows for smaller overall product size. These parameters are ideal for portable storage devices with capacity far exceeding that of USB flash drives. The interface is compatible with USB 2.0.

Product code: SSD001 Minimum order: 1000 pcs Availability: 2 - 4 weeks

More parameters:

Compatibility: MS Windows 10/8/7/Vista/XP, Mac OS 8.X - 10.X, Linux

kernel 2.4 or

Plug and Play - no driver installation required

Technology: SSD - solid-state drive

Interface: USB 3.0 (reverse compatible with USB 2.0), UASP (USB attached

SCSI - rapid file transfer support)

Connectivity: USB 3.1 USB-C (Type-C) (disk) – USB 3.0 A (computer)

Material: Aluminium case Compact size - case 8 mm thick

Data protection: Hardware keyboard with lock button (4- to 12-digit PIN

code)

Capacity	HDD/SSD 3.0 120GB, HDD/SSD 3.0 240GB, HDD/SSD 3.0 480GB, HDD/SSD 3.0 960GB,		
Colour			
Dimensions and packaging		Printing options	
Dimensions:	79 × 50 × 8 mm	Printing options	
Weight:	52 g	Printing material	metal
Standard box:	on request		
Dimensions of the box:	on request	Maximum printing dimensions (front):	on request
Weight including the box:	125 g	Maximum printing dimensions (back):	on request
Packaging information:	on request		
HS code:	on request		

