



Argus GD-MSLK01 - Protects your data from unauthorized access

You are in possession of sensitive data? You want, that only you and no one else can have access to your data? Then our small, external **Argus GD-MSLK01** is the right solution! After mounting a M.2 memory you can comfortably transfer your data and then protect the drive with a 256-bit AES encryption.

Over the keypad you can set any code and thus make your data untouchable for others! If the hard drive will be removed and connected to another controller, the data can not be read! You can also protect as many hard drives with encryption as you want!

- ✓ 256-bit AES encryption
- ✓ USB 3.0 interface
- ✓ only 10x40x70mm big
- ✓ Aluminum case

Specifications

Hard drive interfaces	1x M.2 SSD NGFF S-ATA I, II, III
HDD capacity	Max. 16TB
Length of the M.2 SSD	42mm
External data interface	USB 3.0
Max. transfer rate	5Gbit/s
Supported operating systems	Win 2000/ME, XP, Vista, 7, 8, 8.1, 10 MAC 9.x, Linux 2.4x and higher
Plug&Play	•
LED	Power/HDD activity (blue) Case unlocked/Key operation (green) Set/Change password (orange) Case locked/wrong password (red)
Power	USB 5V
Material	Aluminum
Netto-Dimensions (H/W/D)	10/39/71mm
Package-Dimensions (H/W/D)	37/90/145mm
Weight netto	35g
Weight gross	120g
Packing units	1/40
Guarantee and Warranty	24 months guarantee
Article Number	88884069
EAN-Code	4260455640312
Scope of Delivery	Micro USB 3.0 cable Screw set Screw driver Manual (German & English)
Features	AES 256-bit hardware encryption Integrated numeric keypad

- = existent
- = non existent