

Available Colors:Black

Product Description:

Full aluminum built cooling body constructed to fit three drives within a two (5.25") bay fitting, the MB453 Series follows the tradition of industrial systems' needs for stability, durability, toughness and high sensitivities for mass storage operating conditions. It's equipped with a hot swappable fan that may be detached if confined by depth limitations when integrated, or if replacement is necessary. Our removable fan requires no tools or wiring, simply swap with a new fan and back to operation! It is space saving and user friendly for industrialized system solutions.

Suggested Applications:

Storage drives expansion and enabling drive maintenance to industrial PC, server, and various storage system applications.

Product Features:

- * Drive Fit: 3 x 3.5" Hot Swappable SAS, SATA I and SATA II.
- * Device Fit: 2 x 5.25" device bays.
- * Support up to 300MB/s transfer speed.
- * Internal drive security, exchangeability, expandability and maintenance capabilities.
- * Compact and space saving for multiple drives fit.
- * Durable aluminum built cooling.
- * 80 x 80 mm outtake fan cooling that's detachable.
- * Over-heat sensor detector.
- * Failure signal LED indicator.
- * Alarm sound disable reset switch.

Models & Specifications :

Item Number: Black	MB453IPF-B NEW
Internal Host	SATA 7 pin x 6
Drive Fit	3 x 3.5 " SAS / SATA I / II
Drive Bay	2 x 5.25
Transfer Rate	Up to 300MB/s. (depending on hard drive speed)
Insert & Extract connection Via	22 pin direct hard drive connection
Structure	Full Aluminum
Drive Cooling	80 x 80 x 25mm ball bearing fan
Alarm Indication	Temperature over heat
	Fan failure: Fan out of line
Alarm Sound Disable	Reset switch in front panel
DC Socket Number	4 pin x 2
Power Indicator	Green LED (Power on)
HDD Access Indicator	Amber LED
HDD fail Indicator	Power Indicator become Red LED
Failure Indicator	Red LED
LED Indication	Drive activity/overheat/failure, Fan working/failure status
Signal Out	HDD power, HDD access, Fan fail, Overheat signal out
Signal In	HDD Fail signal in
	HDD access signal in
Dimension (L x W x H)	240.0 x 146.0 x 85.0 mm
Weight	2.40 lbs.