N-49SS

1 \times 5.25" bay Backplane for 4 \times 2.5" SSD/HDD





Features

♦ Support up to 12Gbps Performance

Support up to the highest 12Gbps transmission performance and downward support 6Gbps.

♦ Setup your SAS 12G environment easily

N-49SS is designed with interface for 4 x 7pin data port. Choose one cable (MiniSAS HD to 7pin x 4) to connect the backplane cage and the controller, and you are with the SAS 3.0 / 12G environment now.

◆ The fix-frame type tray with the best stability

With the fix-frame tray, the HDD/SSD is screwed on the tray and the whole tray structure is guiding to the bay precisely.

♦ Tri-angle metal keylock

Each Tray is with a tri-angle security keylock and a sliding lock for double security the data inside the backplane cage.

◆ LED Indication

Standard N-49SS model is with Power LED and Accessing LED indication.

Optional sensor kit (for the overheating and fan failure) is provided as per request. *The default overheating is : 60°C

Specification

Model No.	N-49SS
Form Factor	1 x 5.25" Drive Bay
Support HDD Type	2.5" SATA 6G & SAS 12G HDD/SSD x 4
HDD Height	Up to 15mm
Signal Control	4 x 7pin SATA
Power Control	1 x 15pin SATA
Security Design	Metal Key Lock
Material	Aluminum Body and Stainless Tray
LED Indication	Power on - Green HDD Accessing - Orange Blinking Fan Failure - Red (*Need Optional Sensor Kit) Overheating - Red (*Need Optional Sensor Kit)
Fan	4cm Fan x 1
Operating System	Windows / Linux / Mac
Dimension	159(L) x 145.8(W) x 41.6(H) mm
Weight (Kg)	0.59Kgs
Optional	Sensor kit for Overheating & Fan Failure Overheating - Red Blinking (Fast) Fan Failure - Red Blinking (Slow)