

Protecting Your Digital Assets™



Data Express® DX 115

Compact & Rugged Removable Drive Enclosure



- Supports 3.5" Serial Attached SCSI (SAS) or Serial ATA (SATA)
- SAS Receiving Frame is Compatible with SATA Drive Carrier
- Reliable Steel Construction
- Drive Carrier Key Lock & HDD Activity Indicator

EASY INSTALLATION



Insert any capacity 3.5" SAS/SATA HDD into the removable carrier



Install Data Express receiving frame into any standard 5.25" bay



Insert carrier into frame, turn key lock & press power button

APPLICATIONS:

- Drive Swapping
- Drive Transporting
- Security
- Backup
- Digital Cinema
- Audio/Video Editing

FEATURES

Centered Drive Carrier Design

SAS Frame is Compatible w/ SATA Carriers

25K+ Insertion Rating

"Soft Start" Circuitry

BENEFITS

Fits Standard & Custom 5.25" PC Bay

Accepts Both SATA & SAS Drives

Connectors Support Many Insertions & Removals

Eliminates Current In-Rush/Assures Data Integrity



DX115 SATA 3G

Part Number	Description
6606-5000-0500	Complete Assembly, SATA 3G, Fan, RoHS, Black
6607-7100-0500	Carrier, SATA 3G/SAS, Black
6608-5000-0500	Receiving Frame, SATA 3 G, Fan, RoHS, Black

DX115 SAS/SATA

Part Number	Description
6606-7000-0500	Complete Assembly, SAS, Fan, RoHS, Black
6607-7100-0500	Carrier, SATA 3G/SAS, RoHS, Black
6608-7000-0500	Receiving Frame, SAS, Fan, RoHS, Black

Accessories

Part Number	Description
6004-9901-0500	Hard Shell Carrying Case for any Data Express or DataPort Product
3800-350-01	Small Carrying Case for any Data Express or DataPort Carrier, 9"L x 3"D x 8"W (inch)
3800-525-01	Large Carrying Case for any Data Express or DataPort Product, 1"L x 4"D x 9"W (inch)
CC-500-02	Metal Carrying Case with Lock, Anti-Static Foam Padding

SPECIFICATIONS

- Minimum dimensions and centered-carrier design; fits into any standard or custom 5.25" PC bay
- SAS receiving frames can accept SATA drive carriers for added flexibility and cost effectiveness
- Rugged construction; drive is protected in the event of physical trauma
- Connectors provide 25K insertion rating for multiple insertions and removals
- Exceeds rotational vibration and heat dissipation requirements of today's high-speed drives
- "Soft Start" circuitry assures data integrity by eliminating in-rush current during spin-up and preventing power arcing during insertion
- Integrated fan assures proper drive cooling
- Drive carrier key lock
- Key lock functions independently from drive power
- Power, spin and fan failure indicator
- 5 year warranty

DESIGN

- Dimensions - 5.81" W x 8.08" L x 1.62" H (inches)
- Weight 3.80 lbs

ACCESSORIES



Hard-Shell Carrying Case

6004-9901-0500



Soft-Sided Carrying Case

3800-350-01 sm.
3800-525-01 lg.



All-Metal Carrying Case

CC-500-02

Telephone: **1.800.260.9800**

www.CRU-DataPort.com

Email: Sales@CRU-DataPort.com