



# Data Express® DE200

## APPLICATIONS:

- Drive Swapping
- Drive Transporting
- Security
- Backup
- Testing
- Audio/Video Editing

## EASY INSTALLATION



Insert any capacity 3.5" SCSI HDD into the removable carrier



Install Data Express receiving frame into any standard 5.25" bay



Insert carrier into frame and turn on powered key lock

## Compact & Rugged Removable Drive Enclosure



Data Express

- ▶ **For 3.5" Half-Height & Low-Profile SCSI or IDE Drives\***
- ▶ **Downward Compatible with Previous IDE & SCSI Technologies**
- ▶ **Supports SCSI Wide Ultra320**
- ▶ **Added Durability with Lock Down Device Carrier**

Features	Benefits
Rugged Steel-Construction	Designed specifically for High Shock & Vibration Environments
Hot Swappability	Allows Drive Carriers to be Removed While System is Powered Up
25K Insertion Rating	Connectors Support Many Insertions & Removals
"Soft Start" Circuitry	Eliminates Current In-Rush/Assures Data Integrity

\*Hard Drive Sold Separately



# Data Express DE200



## DE 200 80-pin U320

Part Number	Description
6576-2220-0000	Complete Assembly, 80-pin, U320, w/ Repeater, RoHS, Beige
6576-2220-0500	Complete Assembly, 80-pin, U320, w/ Repeater, RoHS, Black

## DE 200 68-pin U320

Part Number	Description
6176-1420-0000	Complete Assembly, 68-pin, U320, Repeater/ Isolator, Beige
6177-1400-0000	Carrier Only, 68-pin, U320, Beige

## DE 200 80-pin U160

Part Number	Description
6176-2000-0000	Complete Assembly, 80-pin, U160, Repeater/ Isolator, Beige
6176-2000-0500	Complete Assembly, 80-pin, U160, Repeater/ Isolator, Black

## DE 200 68-pin U160

Part Number	Description
6176-1300-0000	Complete Assembly, 68-pin, U160, Beige
6176-1300-0500	Complete Assembly, 68-pin, U160, Black

## Specifications:

- Designed for high shock and vibration environments
- Field-upgradable bus isolator board option (most models)
- Key lock/power on-off
- Hot swappability provides operational flexibility in Windows environments by allowing drive carriers to be removed while the system is powered up
- "Soft Start" circuitry & anti-static device protection
- Optional Solenoid Lock prevents removal of the drive carrier from the frame during drive spin down period
- The DE200 cable-less Ultra320 models offer enhanced signal quality, ease of installation and eliminate the chance of cable damage due to mishandling
- Teflon & halogen-free cables for environments requiring non-PVC materials
- Connector alignment pins
- Front panel drive ID indicator and drive activity indicator
- Highly-rated mating connector(s)
- Mounting hardware included
- CE certified
- Available in Black and Beige
- 5 year warranty



## Design:

- Dimensions - 5.75" W x 8.23" L x 1.70" H (inches)
- Weight 3.00 lbs.

For Carrier and Frame Only part numbers please see our website at [www.CRU-DataPort.com](http://www.CRU-DataPort.com).