

StorageWorks[™] Solutions
Deskside Expansion Units
(Pedestals)

Product Compatibility and
Certification Guide

Order Number: EK-350DS-CC .A01

This publication describes the StorageWorks BA346-K, BA356-K, and BA350-K series deskside expansion units certification (FCC, CE-Mark, UL, and so forth), and the compatible StorageWorks building blocks (SBBs) and products certified for use in each type enclosure in either a commercial or residential environment.

February 1996

While Digital believes the information included in this publication is correct as of the date of publication, it is subject to change without notice.

Digital Equipment Corporation makes no representations that the interconnection of its products in the manner described in this document will not infringe existing or future patent rights, nor do the descriptions contained in this document imply the granting of licenses to make, use, or sell equipment or software in accordance with the description.

© Digital Equipment Corporation 1996

All Rights Reserved.

Printed in the United States of America.

StorageWorks and the DIGITAL logo are trademarks of Digital Equipment Corporation.

This document was produced using Microsoft Word for Windows.

Contents

CHAPTER 1—INTRODUCING THE PEDESTALS.....	1
An Overview	1
Product Certification	2
Compatible Devices.....	2
Deskside Expansion Units (Pedestals).....	2
Product Icons.....	4
CHAPTER 2—16-BIT 7 SBB DESKSIDE EXPANSION UNITS	5
Optical Disk Drives	6
Cartridge Tape Drives	7
CD-ROM Drives	8
SCSI Bus Converters	8
Disk Drives	9
Power Supplies.....	9
Solid State Disks	10
CHAPTER 3—16-BIT 7 SBB + 2 DEVICE DESKSIDE EXPANSION UNIT.....	11
Solid State Disks	12
Disk Drives	13
CD-ROM Drives	13
Cartridge Tape Drives	14
CHAPTER 4—8-BIT 7 SBB DESKSIDE EXPANSION UNITS	15
CD-ROM Drives	16
Solid State Disks	17
SCSI Bus Converters	17
Cartridge Tape Drives	18
Disk Drives	19
Optical Disk Drives	19
Power Supplies.....	20
FIGURES	
FIGURE 1 TYPICAL DEVICE IDENTIFICATION—REGULATORY LABEL	2
FIGURE 2 TYPICAL 7 SBB DESKSIDE EXPANSION UNIT (16-BIT PEDESTAL SHOWN).....	3
FIGURE 3 16-BIT 7 SBB + 1 DEVICE DESKSIDE EXPANSION UNIT (BA346–K SERIES PEDESTAL).....	3
FIGURE 4 BA356–K SERIES PEDESTAL.....	5
FIGURE 5 BA346–K SERIES PEDESTAL.....	11
FIGURE 6 BA350–K SERIES PEDESTAL.....	15

Introducing the Pedestals

This chapter is an introduction to the StorageWorks™ desktside expansion units, commonly referred to as “pedestals,” and includes product descriptions, enclosure certifications, device icons, and the electrical and safety certifications for these products.

An Overview

This is one of a series of compatibility and certification guides that describes a set of StorageWorks enclosures, their product certification, and the compatible shelves, storage devices, power supplies, and accessories. You can use this guide to either develop a StorageWorks configuration or select devices to expand an existing system. The other documents in this set include the following:

- *StorageWorks Solutions*
24 SBB RAID Subsystem Expansion Units and Shelves Product Compatibility and Certification Guide
Order Number EK-350RS-CC
You can use this guide to identify the StorageWorks products compatible with SW300 series 24 SBB RAID subsystem expansion units and the BA355 series 24 SBB RAID subsystem shelves.

NOTE

The RAID subsystem shelf (BA355 series) is an integral part of the SW300 RAID subsystem desktside expansion unit.

It is an option that can be installed in either an SW800-A series cabinet *with the improved fan plenum* or an **SW800-F** series cabinet with a fan tray.

- *StorageWorks Solutions*
24 Shelf Data Center Cabinets (SW800 Series) Product Compatibility and Certification Guide
Order Number EK-SW800-CC
You can use this guide to identify the StorageWorks products compatible with 24 shelf data center (SW800) cabinets.
- *StorageWorks Solutions*
10 Shelf Departmental Server Cabinets (SW500 Series) Product Compatibility and Certification Guide
Order Number EK-SW500-CC
You can use this guide to identify the StorageWorks products compatible with 10 shelf departmental server (SW500) cabinets.
- *StorageWorks Solutions*
Desktop Expansion Units Product Compatibility and Certification Guide
Order Number EK-350DT-CC
You can use this guide to identify the StorageWorks products compatible with 16-bit BA362-A and BA364-S series, and the 8-bit BA353-A series desktop expansion units.

Product Certification

Digital Equipment Corporation (Digital) tests all StorageWorks enclosures, shelves, StorageWorks building blocks (SBBs), devices, power supplies, shelves, and other products to ensure compliance with the applicable governmental standards for electronic magnetic interference, safety, and so forth, in all countries where these products are sold. A label, similar to the one shown in Figure 1, is affixed to all certified devices. This label clearly defines:

- The product including type, model number, part number, serial number, revision level, and country of manufacture
- FCC (Federal Communications Commission) certification (Class A or Class B)
- CE–Mark certification (Class A or Class B)
- TUV compliance
- CSA certification
- UL certification
- VCCI certification
- SCSI bus type and transmission rate

Figure 1 Typical Device Identification—Regulatory Label



Compatible Devices

Only completely compatible StorageWorks products are listed in this guide. To ensure you select the correct device be sure to check the device suffix, For example:

- The –VA suffix indicates an 8-bit bus device mounted in an SBB. This may be either a 3.5-inch or 5.25-inch device. For 5.25-inch devices, it may be either a full-height or the first half-height device (the lower device).
- The –VW suffix indicates a 16-bit device mounted in an SBB. This may be either a 3.5-inch or 5.25-inch device. For 5.25-inch devices, it may be either a full-height or the first half-height device (the lower device).
- The –VU suffix indicates the second 5.25-inch half-height (the upper) device, is field installable. To determine the device bus width, check the basic device
- The –A suffix *usually* identifies compatible devices *without* an SBB.

- Compatible devices *no longer in production* are shown in an *italic* typeface.

Deskside Expansion Units (Pedestals)

The deskside expansion unit descriptions define the following details:

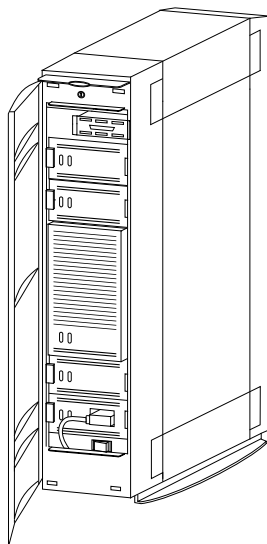
- The SCSI bus width—8-bit (narrow) or 16-bit (wide)
- The maximum number of 3.5-inch storage SBBs you can install
- The number of 5.25-inch devices *without an SBB* you can install

You can install any one of the three deskside expansion units (see Figure 2 and Figure 3) in a residential (Class B) environment providing you use only Class B certified devices.

NOTE

Unless otherwise specified, all storage devices are CE-Mark Class B certified.
Using any CE-Mark Class A certified device restricts the use of the enclosure to a commercial environment.

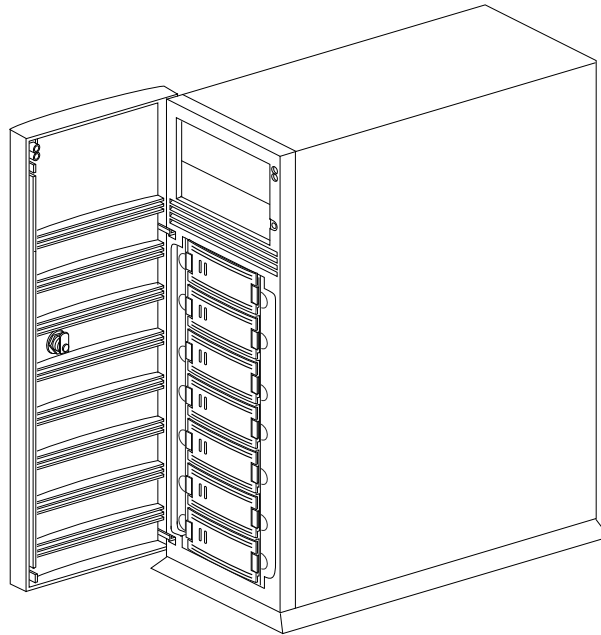
Figure 2 Typical 7 SBB Deskside Expansion Unit (16-Bit Pedestal Shown)



CXO-5111A-MC

Chapter 1
Introducing the Pedestals

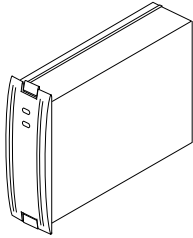
**Figure 3 16-Bit 7 SBB + 1 Device Deskside Expansion Unit
(BA346-K Series Pedestal)**



CXO-4552A-MC

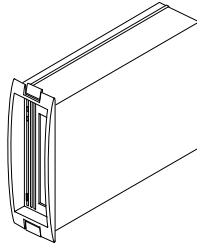
Product Icons

The following icons identify the various StorageWorks products:



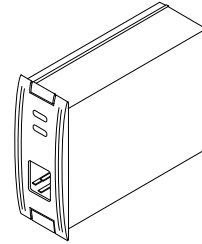
CXO-4562A-MC

**3.5-Inch Fixed, Removable, or
Solid State Disk Drive SBB**



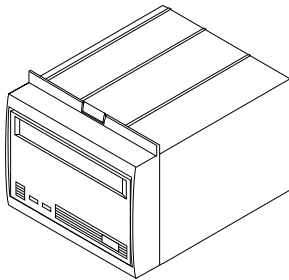
CXO-5168A-MC

3.5-Inch Tape Drive SBB



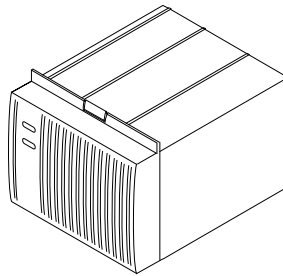
CXO-5112A-MC

3.5-Inch AC Power Supply



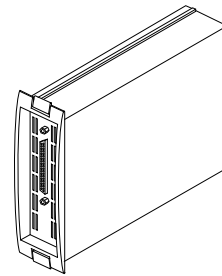
CXO-5168A-MC

**5.25-Inch Tape Drive or
Optical Disk Drive SBB**



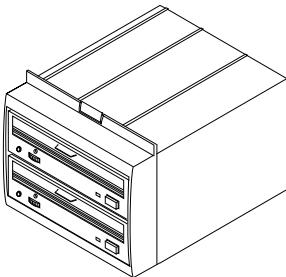
CXO-4800A-MC

**5.25-Inch Disk Drive or
Solid State Disk SBB**



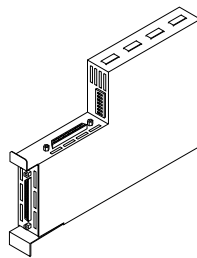
CXO-4543A-MC

**3.5-Inch SCSI
Bus Converter SBB**



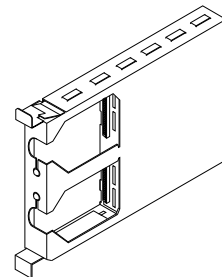
CXO-5167A-MC

5.25-Inch CD-ROM SBB



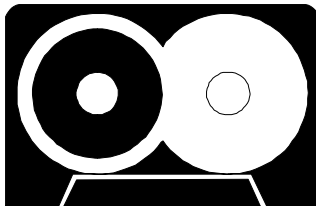
CXO-5110A-MC

16-Bit I/O Module

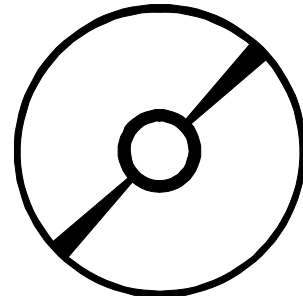


CXO-4821A-MC

8-Bit I/O Module



**5.25-Inch Tape Drive
without SBB**



5.25-Inch CD-ROM *without* SBB

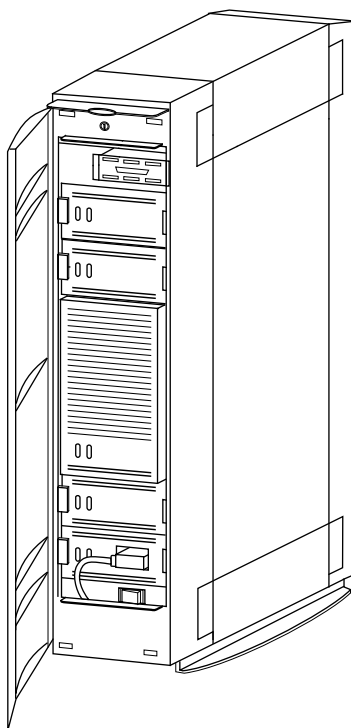
16-Bit 7 SBB Deskside Expansion Units

*The CE-Mark Class B (residential) certified BA356-K series deskside expansion unit, a “pedestal,” (see Figure 4) supports a mixture of 3.5-inch and 5.25-inch SBBs—a **16-bit 7 SBB** configuration. The major constraint on the products you use is their certification (Class A or Class B) for the proposed installation environment.*

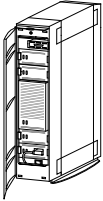
NOTE

Unless otherwise specified, all storage devices are CE-Mark Class B certified.
Using any CE-Mark Class A certified device restricts the use of the enclosure to a commercial environment.

Figure 4 BA356-K Series Pedestal



CXO-5111A-MC



Chapter 2 16-Bit 7 SBB Deskside Expansion Unit

When you install a Class A certified storage device in any pedestal, the pedestal certification is automatically changed to Class A, you can then install the pedestal only in a Class A (commercial) environment, and the following statements apply.

WARNING!

This is a Class A product. In a domestic environment this product can cause radio interference in which case the user can be required to take adequate measures.

ACHTUNG!

Dieses ist ein Gerät der Funkstörgrenzwertklasse A. In Wohnbereichen können bei Betrieb dieses Gerätes Rundfunkstörungen auftreten, in welchen Fällen der Benutzer für entsprechende Gegenmaßnahmen verantwortlich ist.

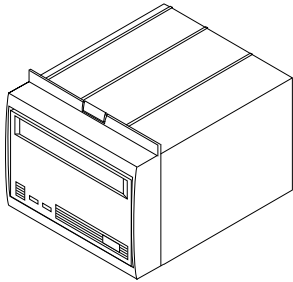
AVERTISSEMENT!

Cet appareil est un appareil de Classe A. Dans un environnement résidentiel cet appareil peut provoquer des brouillages radioélectriques. Dans ce cas, il peut être demandé à l'utilisateur de prendre les mesures appropriées.

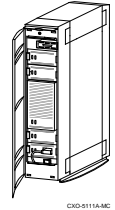
Optical Disk Drives

You can install the following CE Mark certified StorageWorks optical disk drive in a 16-bit, 7 SBB pedestal (BA356-K series):

1.3 GB Removable Optical Disk Drive, Full-Height..... RWZ52-VA

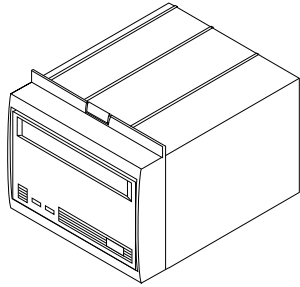


CXD-5168A-MC



Cartridge Tape Drives

You can install the following CE-Mark certified StorageWorks cartridge tape drives (DAT, DLT, QIC) in a 16-bit, 7 SBB pedestal (BA356-K series):



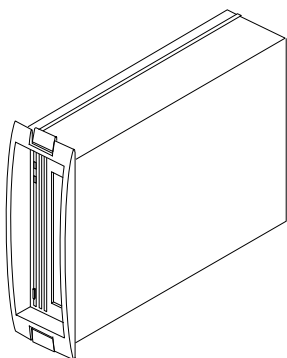
CXO-5168A-MC

2 GB QIC DC9000 Cartridge Tape Drive— Lower Half-Height	TZK11-VA
2 GB QIC DC9000 Cartridge Tape Drive— Upper Half-Height	TZK11-VU
20 GB DLT Cartridge Tape Drive—Full Height.....	TZ87-VA
20 GB DLT Cartridge Tape Drive—Full Height.....	TZ87N-VA
20/40 GB DLT Cartridge Tape Drive—Full Height.....	TZ88N-VA
5/10 GB 8 mm Cartridge Tape Drive— Lower Half-Height	TKZ15-VA
5/10 GB 8 mm Helical Scan Cartridge Tape Drive— Lower Half-Height	SWXTE-AA
5/10 GB 8 mm Helical Scan Cartridge Tape Drive— Upper Half-Height	SWXTE-AB
32 GB 4 mm DAT 4 Cartridge Tape Drive with Loader— Full-Height	TLZ7L-VA

NOTE

You can install, but not order, the following compatible devices.

5 GB 8 mm Helical Scan Cartridge Tape Drive—Full-Height	TKZ09-VA
16 GB 4 mm DAT 4 Cartridge Tape Drive with Loader— Full-Height	TLZ6L-VA



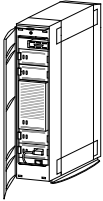
CXO-5168A-MC

8 GB 4 mm DAT Cartridge Tape Drive.....	TLZ07-VA
---	----------

NOTE

You can install, but not order, the following compatible device.

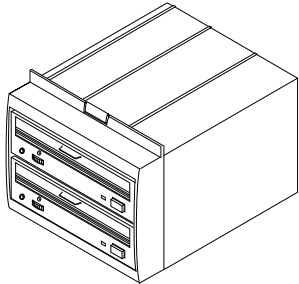
4 GB 4 mm DAT Cartridge Tape Drive	TLZ06-VA
--	----------



Chapter 2 16-Bit 7 SBB Deskside Expansion Unit

CD-ROM Drives

You can install the following CE Mark certified StorageWorks CD-ROM drives in a 16-bit, 7 SBB pedestal (BA356-K series):



CXO-5167A-MC

0.600 GB Quad Speed (4X) High Performance CD-ROM Lower Half-Height	RRD45-VA
0.600 GB Quad Speed (4X) High Performance CD-ROM Upper Half-Height	RRD45-VU

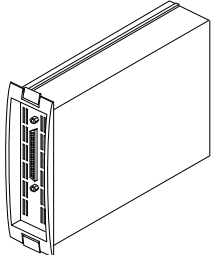
NOTE

You can install, but not order, the following compatible devices.

0.600 GB Dual Speed (2X) High Performance CD-ROM Lower Half-Height	RRD43-VA
0.600 GB Dual Speed (2X) High Performance CD-ROM Upper Half-Height	RRD43-VU
0.600 GB Dual Speed (2X) High Performance CD-ROM Lower Half-Height	RRD44-VA
0.600 GB Quad Speed (4X) High Performance CD-ROM Upper Half-Height	RRD44-VU

SCSI Bus Converters

You can install the following CE-Mark certified StorageWorks SCSI bus in a 16-bit, 7 SBB pedestal (BA356-K series):

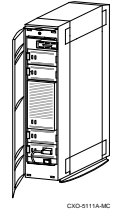


CXO-4543A-MC

16-bit SCSI bus converter	DWZZB-VW
---------------------------------	----------

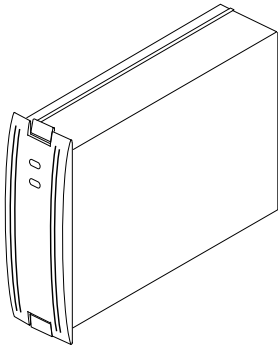
NOTE

Digital neither supports nor recommends installing a DWZZA-VA 8-bit SCSI bus converter in a 16-bit shelf even when you install an 8-bit I/O Module (BA35X-MG).



Disk Drives

You can install the following CE-Mark certified disks drives (fixed, removable, optical) in a 16-bit, 7 SBB pedestal (BA356-K series):



CXO-4562A-MC

0.0028 GB Removable Disk Drive—5400 RPM.....	RX26-VA
1.05 GB Fixed Disk Drive—5400 RPM.....	RZ26L-VW
1.05 GB Fixed Disk Drive—5400 RPM.....	RZ26N-VA
2.1 GB Fixed Disk Drive—5400 RPM.....	RZ28M-VA
2.1 GB Fixed Disk Drive—5400 RPM.....	RZ28M-VW
2.1 GB Fixed Disk Drive—7200 RPM.....	RZ28D-VA
2.1 GB Fixed Disk Drive—7200 RPM.....	RZ28D-VW
4.3 GB Fixed Disk Drive—7200 RPM.....	RZ29B-VA
4.3 GB Fixed Disk Drive—7200 RPM.....	RZ29B-VW

NOTE

You can install, but not order, the following compatible devices.

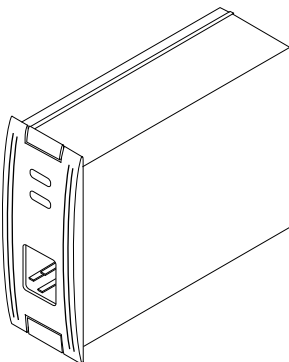
<i>1.05 GB Fixed Disk Drive—5400 RPM.....</i>	<i>RZ26L-VA</i>
<i>2.1 GB Fixed Disk Drive—5400 RPM.....</i>	<i>RZ28-VA</i>
<i>2.1 GB Fixed Disk Drive—5400 RPM.....</i>	<i>RZ28-VW</i>
<i>2.1 GB Fixed Disk Drive—5400 RPM.....</i>	<i>RZ28B-VA</i>

Power Supplies

You can install the following CE-Mark certified StorageWorks power supplies in a 16-bit, 7 SBB pedestal (BA356-K series):

NOTE

There is no provision for installing dc power supplies (BA35X-HB or BA35X-HG) in a 16-bit, 7 SBB pedestal (BA356-K series).



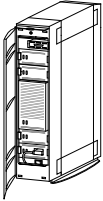
CXO-5112A-MC

150 W Universal ac Input Power Supply.....	BA35X-HF
Battery Backup Unit.....	BA35X-HC

NOTE

You can, install but not order, the following compatible devices.

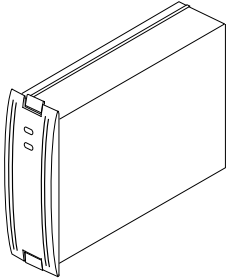
<i>131 W Universal ac Input Power Supply.....</i>	<i>BA35X-HA</i>
<i>145 W Universal ac Input Power Supply.....</i>	<i>BA35X-HD</i>



Chapter 2 16-Bit 7 SBB Deskside Expansion Unit

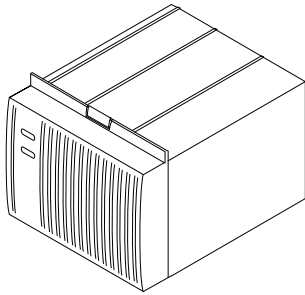
Solid State Disks

You can install the following CE-Mark certified StorageWorks solid state disks (SSDs) in a 16-bit, 7 SBB pedestal (BA356-K series):



CXO-4562A-MC

0.134 GB Solid State Disk,.....	EZ31-VW
0.268 GB Solid State Disk,.....	EZ32-VW



CXO-4800A-MC

0.475 GB Solid State Disk, Full-Height	EZ64-VA
0.950 GB Solid State Disk, Full-Height	EZ69-VA

NOTE

You can install, but not order, the following compatible devices.

<i>0.107 GB Solid State Disk with Integrated Data Retention, Full-Height</i>	<i>EZ51R-VA</i>
<i>0.428 GB Solid State Disk with Integrated Data Retention, Full-Height</i>	<i>EZ54R-VA</i>
<i>0.856 GB Solid State Disk with Integrated Data Retention, Full-Height</i>	<i>EZ58R-VA</i>

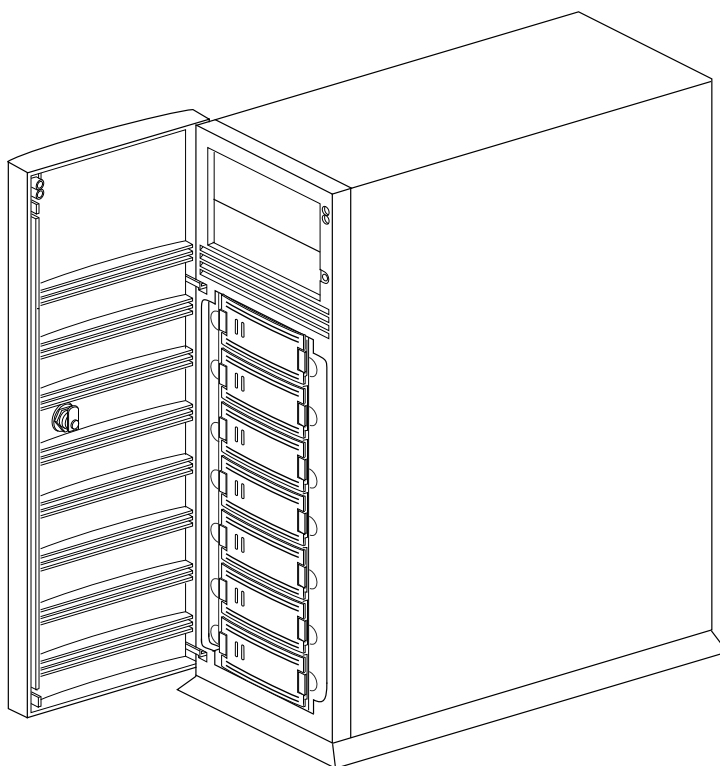
16-Bit 7 SBB + 2 Device Deskside Expansion Units

*The CE-Mark Class B (residential) certified BA346-K series deskside expansion units (see Figure 5), a “pedestal,” can contain a mixture of seven 3.5-inch SBBs and two, half-height 5.25-inch devices **without SBBs**—a **7 SBB + 2 device** configuration. The major constraint on the products you use is their certification (Class A or Class B) for the proposed installation environment.*

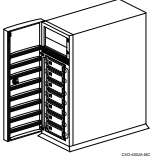
NOTES

1. Unless otherwise specified, all storage devices are CE-Mark Class B certified.
2. You cannot install any 5.25-inch SBBs in this enclosure. The only compatible 5.25-inch devices are those without an SBB.
3. The power supply for this pedestal is certified by the manufacturer, not Digital.

Figure 5 BA346-K Series Pedestal



CXO-4552A-MC



Chapter 3 16-Bit 7 SBB + 2 Device Deskside Expansion Unit

When you install a Class A certified storage device in any pedestal, the pedestal certification is automatically changed to Class A. You can install the pedestal only in a Class A (commercial) environment and the following statements apply.

WARNING!

This is a Class A product. In a domestic environment this product can cause radio interference in which case the user can be required to take adequate measures.

ACHTUNG!

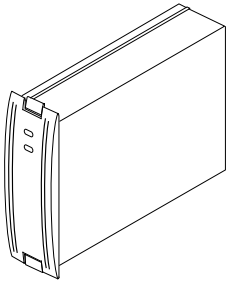
Dieses ist ein Gerät der Funkstörgrenzwertklasse A. In Wohnbereichen können bei Betrieb dieses Gerätes Rundfunkstörungen auftreten, in welchen Fällen der Benutzer für entsprechende Gegenmaßnahmen verantwortlich ist.

AVERTISSEMENT!

Cet appareil est un appareil de Classe A. Dans un environnement résidentiel cet appareil peut provoquer des brouillages radioélectriques. Dans ce cas, il peut être demandé à l'utilisateur de prendre les mesures appropriées.

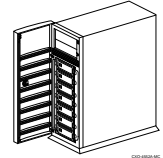
Solid State Disks

You can install the following CE-Mark certified StorageWorks solid state disks (SSDs) in a 16-bit, 7 SBB +2 device pedestal (BA346-K series):



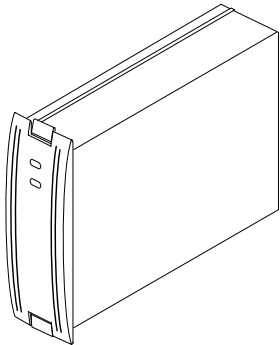
CXO-4562A-MC

0.134 GB Solid State Disk,	EZ31-VW
0.268 GB Solid State Disk,	EZ32-VW



Disk Drives

You can install the following CE-Mark certified disks drives (fixed, removable) in a 16-bit, 7 SBB +2 device pedestal (BA346-K series):



CXO-4562A-MC

0.0028 GB Removable Disk Drive—5400 RPM	RX26-VA
1.05 GB Fixed Disk Drive—5400 RPM.....	RZ26L-VW
1.05 GB Fixed Disk Drive—5400 RPM.....	RZ26N-VA
2.1 GB Fixed Disk Drive—5400 RPM.....	RZ28M-VA
2.1 GB Fixed Disk Drive—5400 RPM.....	RZ28M-VW
2.1 GB Fixed Disk Drive—7200 RPM.....	RZ28D-VA
2.1 GB Fixed Disk Drive—7200 RPM.....	RZ28D-VW
4.3 GB Fixed Disk Drive—7200 RPM.....	RZ29B-VA
4.3 GB Fixed Disk Drive—7200 RPM.....	RZ29B-VW

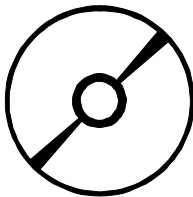
NOTE

You can install, but not order, the following compatible devices.

<i>1.05 GB Fixed Disk Drive—5400 RPM.....</i>	<i>RZ26L-VA</i>
<i>2.1 GB Fixed Disk Drive—5400 RPM.....</i>	<i>RZ28-VA</i>
<i>2.1 GB Fixed Disk Drive—5400 RPM.....</i>	<i>RZ28-VW</i>
<i>2.1 GB Fixed Disk Drive—5400 RPM.....</i>	<i>RZ28B-VA</i>

CD-ROM Drives

You can install the following CE Mark certified StorageWorks CD-ROM drives in a 16-bit, 7 SBB +2 device pedestal (BA346-K series):

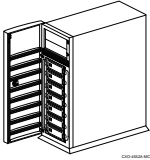


0.600 GB Quad Speed (4X) High Performance CD-ROM Pedestal Half-Height	RRD45-AA
--	----------

NOTE

You can install, but not order, the following compatible devices.

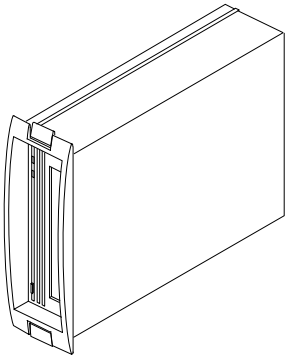
<i>0.600 GB Dual Speed (2X) High Performance CD-ROM Pedestal Half-Height.....</i>	<i>RRD43-AA</i>
<i>0.600 GB Dual Speed (2X) High Performance CD-ROM Desktop or Pedestal Half-Height.....</i>	<i>RRD44-AA</i>



Chapter 3
16-Bit 7 SBB + 2 Device Deskside Expansion Unit

Cartridge Tape Drives

You can install the following CE-Mark certified StorageWorks cartridge tape drives (DAT, DLT, QIC) in a 16-bit, 7 SBB +2 device pedestal (BA346-K series):



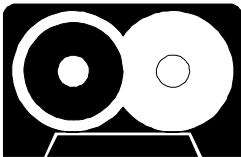
CXO-5168A-MC

8 GB 4 mm DAT Cartridge Tape Drive..... TLZ07-VA

NOTE

You can install, but not order, the following compatible device.

4 GB 4 mm DAT Cartridge Tape Drive TLZ06-VA



Class A Certified Devices

NOTE

Using any CE-Mark Class A certified device restricts the use of this enclosure to a commercial environment.

2 GB QIC DC9000 Cartridge Tape Drive—Half-Height..... TZK11-AA
 20 GB DLT Cartridge Tape Drive— Full-Height TZ87-AA
 20/40 GB DLT Cartridge Tape Drive—Full-Height TZ88N-BY
 32 GB 4 mm DAT 4 Cartridge Tape Drive with Loader—
 Full-Height TLZ7L-AA

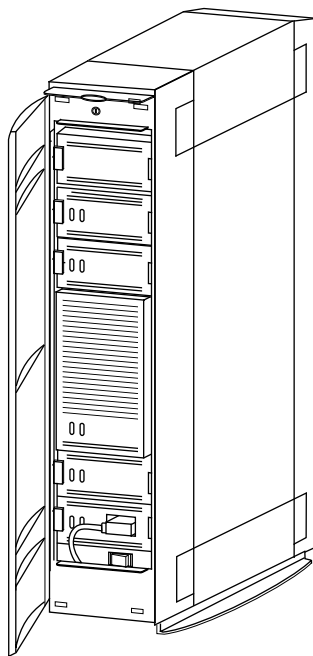
8-Bit 7 SBB Deskside Expansion Units

The CE-Mark Class B (residential) certified BA350-K series deskside expansion units, the “pedestals,” (see Figure 6) can contain a mixture of 3.5-inch and 5.25-inch SBBs—an 8-bit 7 SBB configuration. The major constraint on the products you use is their certification (Class A or Class B) for the proposed installation environment.

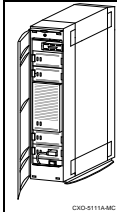
NOTE

Unless otherwise specified, all storage devices are CE-Mark Class B certified.
Using any CE-Mark Class A certified device restricts the use of the enclosure to a commercial environment.

Figure 6 BA350-K Series Pedestal



CXO-5199A-MC



Chapter 4 8-Bit 7 SBB Deskside Expansion Unit

When you install a Class A certified storage device in any pedestal, the pedestal certification is automatically changed to Class A. You can install the pedestal only in a Class A (commercial) environment and the following statements apply.

WARNING!

This is a Class A product. In a domestic environment this product can cause radio interference in which case the user can be required to take adequate measures.

ACHTUNG!

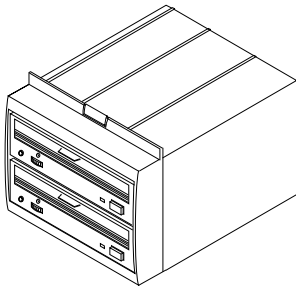
Dieses ist ein Gerät der Funkstörgrenzwertklasse A. In Wohnbereichen können bei Betrieb dieses Gerätes Rundfunkstörungen auftreten, in welchen Fällen der Benutzer für entsprechende Gegenmaßnahmen verantwortlich ist.

AVERTISSEMENT!

Cet appareil est un appareil de Classe A. Dans un environnement résidentiel cet appareil peut provoquer des brouillages radioélectriques. Dans ce cas, il peut être demandé à l'utilisateur de prendre les mesures appropriées.

CD-ROM Drives

You can install the following CE Mark certified StorageWorks CD-ROM drives in an 8-bit, 7 SBB pedestal (BA350-K series):



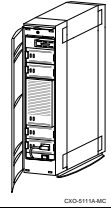
CXD-5167A-MC

0.600 GB Quad Speed (4X) High Performance CD-ROM Lower Half-Height	RRD45-VA
0.600 GB Quad Speed (4X) High Performance CD-ROM Upper Half-Height	RRD45-VU

NOTE

You can install, but not order, the following compatible devices.

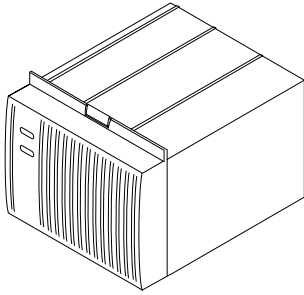
0.600 GB Dual Speed (2X) High Performance CD-ROM Lower Half-Height	RRD43-VA
0.600 GB Dual Speed (2X) High Performance CD-ROM Upper Half-Height	RRD43-VU
0.600 GB Dual Speed (2X) High Performance CD-ROM Lower Half-Height	RRD44-VA
0.600 GB Quad Speed (4X) High Performance CD-ROM Upper Half-Height	RRD44-VU



CXO-511A-MC

Solid State Disks

You can install the following CE-Mark certified StorageWorks solid state disks (SSDs) in an 8-bit, 7 SBB pedestal (BA350-K series):



CXO-4800A-MC

0.475 GB Solid State Disk, Full-Height	EZ64-VA
0.950 GB Solid State Disk, Full-Height	EZ69-VA

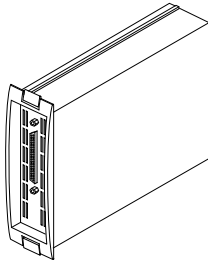
NOTE

You can install, but not order, the following compatible devices.

<i>0.107 GB Solid State Disk with Integrated Data Retention, Full-Height</i>	<i>EZ51R-VA</i>
<i>0.428 GB Solid State Disk with Integrated Data Retention, Full-Height</i>	<i>EZ54R-VA</i>
<i>0.856 GB Solid State Disk with Integrated Data Retention, Full-Height</i>	<i>EZ58R-VA</i>

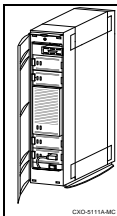
SCSI Bus Converters

You can install the following CE-Mark certified StorageWorks SCSI bus converter in an 8-bit, 7 SBB pedestal (BA350-K series):



CXO-4543A-MC

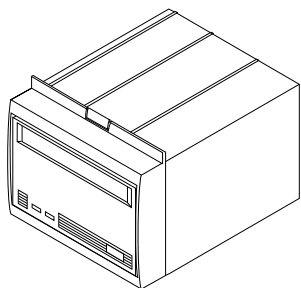
8-Bit SCSI Bus Converter SBB.....	DWZZA-VA
-----------------------------------	----------



Chapter 4 8-Bit 7 SBB Deskside Expansion Unit

Cartridge Tape Drives

You can install the following CE-Mark certified StorageWorks cartridge tape drives (DAT, DLT, QIC) in an 8-bit, 7 SBB pedestal (BA350-K series):



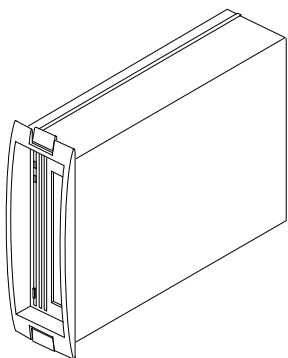
CXO-5168A-MC

2 GB QIC DC9000 Cartridge Tape Drive— Lower Half-Height	TZK11-VA
2 GB QIC DC9000 Cartridge Tape Drive— Upper Half-Height	TZK11-VU
20 GB DLT Cartridge Tape Drive—Full Height.....	TZ87-VA
20 GB DLT Cartridge Tape Drive—Full Height.....	TZ87N-VA
20/40 GB DLT Cartridge Tape Drive—Full Height.....	TZ88N-VA
5/10 GB 8 mm Cartridge Tape Drive— Lower Half-Height	TKZ15-VA
5/10 GB 8 mm Helical Scan Cartridge Tape Drive— Lower Half-Height	SWXTE-AA
5/10 GB 8 mm Helical Scan Cartridge Tape Drive— Upper Half-Height	SWXTE-AB
32 GB 4 mm DAT 4 Cartridge Tape Drive with Loader— Full-Height	TLZ7L-VA

NOTE

You can install, but not order, the following compatible devices.

5 GB 8 mm Helical Scan Cartridge Tape Drive with Loader— Full-Height	TKZ09-VA
16 GB 4 mm DAT 4 Cartridge Tape Drive with Loader— Full-Height	TLZ6L-VA



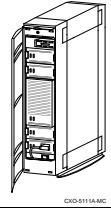
CXO-5168A-MC

8 GB 4 mm DAT Cartridge Tape Drive.....	TLZ07-VA
---	----------

NOTE

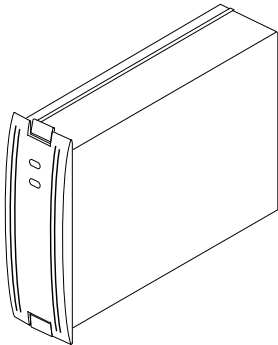
You can install, but not order, the following compatible device.

4 GB 4 mm DAT Cartridge Tape Drive	TLZ06-VA
--	----------



Disk Drives

You can install the following CE-Mark certified disks drives (fixed, removable) in an 8-bit, 7 SBB pedestal (BA350-K series):



CXO-4562A-MC

CAUTION

Installing a 7200 RPM disk drive may require additional cooling.

0.0028 GB Removable Disk Drive—5400 RPM.....	RX26-VA
1.05 GB Fixed Disk Drive—5400 RPM.....	RZ26N-VA
2.1 GB Fixed Disk Drive—5400 RPM.....	RZ28M-VA
2.1 GB Fixed Disk Drive—7200 RPM.....	RZ28D-VA
4.3 GB Fixed Disk Drive—7200 RPM.....	RZ29B-VA

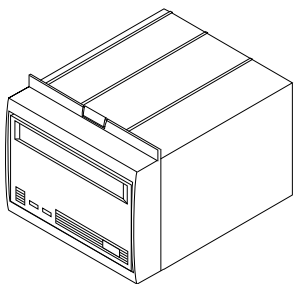
NOTE

You can install, but not order, the following compatible devices.

1.05 GB Fixed Disk Drive—5400 RPM.....	RZ26L-VA
2.1 GB Fixed Disk Drive—5400 RPM.....	RZ28-VA
2.1 GB Fixed Disk Drive—5400 RPM.....	RZ28B-VA

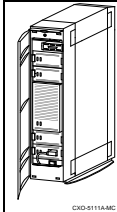
Optical Disk Drives

You can install the following CE Mark certified StorageWorks optical disk drive an 8-bit, 7 SBB pedestal (BA350-K series):



CXO-5169A-MC

1.3 GB Removable Optical Disk Drive, Full-Height.....	RWZ52-VA
---	----------



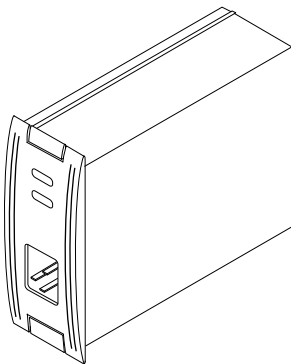
Chapter 4 8-Bit 7 SBB Deskside Expansion Unit

Power Supplies

You can install the following CE-Mark certified StorageWorks power supplies in an 8-bit, 7 SBB pedestal (BA350-K series):

NOTE

There is no provision for installing dc power supplies (BA35X-HB or BA35X-HG) in an 8-bit, 7 SBB pedestal (BA350-K series).



CXO-5112A-MC

150 W Universal ac Input Power Supply	BA35X-HF
Battery Backup Unit	BA35X-HC

NOTE

The following compatible devices can be used but cannot be ordered:

131 W Universal ac Input Power Supply	BA35X-HA
145 W Universal ac Input Power Supply	BA35X-HD