



Axstor AX-DC Hot Swap Drive Cage
SATA II
Tested to 40,000 insertions with standard drives

Unit 4 Richardson Way
Crosspoint Business Park
Coventry
CV2 2TY

T: +4 (0) 870 33 00 77 0
E: sales@axstor.com

F: +4 (0) 870 33 00 77 1
W: www.axstor.com



Product Description

The aXstor AX-DC Series Drive cages provide Hot Swap drive functionality for SATA and SATA II Hard Disks without the need for cumbersome and time consuming drive caddies/ carriers.

Drives can be taken straight from the packaging and inserted directly in to the AX-DC Drive Cage and are instantly available.

The patented SATA connector on the AX-DC allows for up to 40,000 insertions whilst retaining full drive functionality

Available in either a 3 Drive or 4 Drive configuration, the 3 drive option occupies just 2 standard 5¼ drive bays, whilst the 4 drive option occupies only 3 standard 5¼ Drive bays. The DC-4 is Perfect for RAID controllers which normally come in multiples of 4 Channels

Both the AX-DC-3 and the AX-DC-4 have 2 independent cooling fans to ensure sufficient air flow over the drives.

Multiple Cages can be installed in to a single chassis providing even more hot swap drive availability.

Each cage is supplied with SATA and power connection cables along with drive activity LED cables for older SATA drives which can be connected to the Hard Disk Controller/ RAID Card.

Key Features

AX-DC-3

Drive Support	SATA and SATA II
Max Drives	3
Cooling	2 x Fans

Dimensions

Space Required	2 x 5¼ drive bays
Height	85mm
Width	146mm
Depth	194mm

Operating Temperature 0° -55° C

AX-DC-4

Drive Support	SATA and SATA II
Max Drives	4
Cooling	2 x Fans

Dimensions

Space Required	3 x 5¼ drive bays
Height	127mm
Width	146mm
Depth	194mm

Operating Temperature 0° -55° C