SONY

ODBK-203

Base unit for Optical Disc Archive ODS-L30M PetaSite scalable library



Overview

The ODBK-203 is a base unit of power supply for the ODS-L60E. The ODBK-20X series can drive the ODS-D280F and the ODS-

A world of solutions

D77F.

You'll find Optical Disc Archive solutions from Sony at work in a wide range of environments where speedy, reliable access to your precious data is crucial – along with effortless scalability and attractive ownership costs. Optical Disc Archive provides archiving solutions across seven key industries, from digital Media Asset Management to healthcare, banking, education and more.

See our ODA solutions page or contact us now to see how ODA solutions can boost the profitability of everyone's business.

Related products



Disc Archive library

PetaSite Optical Disc Archive 30-slot

© 2004 - 2021 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.

fibre channel drive

SONY

unit for ODS-L30M PetaSite scalable library with transfer speeds up to 1,150 Mbps (read) and 780 Mbps (writeonce disc) or 310 Mbps (rewritable disc) expansion unit (cartridge only) Optical Disc Archive fibre channel drive unit for the ODS-L30M/L60E/L100E PetaSite scalable library with very high transfer speeds of 1Gbps write (verify on) and 2Gbps read using ODC-3300R Generation 2 cartridge master library unit



ODS-L60E

PetaSite Optical Disc Archive library expansion unit (drive and cartridge)

© 2004 - 2021 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.

SONY

Gallery



© 2004 - 2021 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.