

Produktinformation



Information

Tillverkare	Cisco
Artnr	UCSC-SAS12GHBA=

Cisco - Kontrollerkort - 24 Kanal - SATA / SAS 12Gb/s - 12 Gbit/s - RAID JBOD - PCI - för UCS SmartPlay Select C240 M4, SmartPlay Select C240 M4L, SmartPlay Select C240 M4SX

Specifikation

Allmänt

Typ av enhet	Kontrollerkort - instickskort
Värd buss	PCI

Kontrollerkort

Gränssnitt	SATA / SAS 12Gb/s
Dataöverföringshastighet	12 Gbit/s
Enheter som stöds	Hårddisk, halvledarenhet
Antal kanaler	24
RAID-nivå	JBOD

Kompatibilitetsinformation

Designat för	Cisco UCS C240 M4 High-Density Rack Server (Large Form Factor Disk Drive Model), C240 M4 High-Density Rack Server (Small Form Factor Hard Disk Drive Model), C240 M4 Rack Server, C240 M4 SFF (Not sold Standalone), Smart Play 8 C240 M4 SFF Entry Plus, Smart Play 8 C240 M4 SFF Performance, Smart Play 8 C240 M4 SFF Performance Plus, Smart Play 8 C240 M4 SFF Value, Smart Play 8 C240 M4 SFF Value Expansion Pack, Smart Play 8 C240 M4 SFF Value Plus, SmartPlay Select C240 M4 Advanced 1, SmartPlay Select C240 M4 Advanced 2, SmartPlay Select C240 M4 High Frequency 1, SmartPlay Select C240 M4 High Frequency 2, SmartPlay Select C240 M4 Standard 1, SmartPlay Select C240 M4 Standard 2, SmartPlay Select C240 M4L High Frequency 1, SmartPlay Select C240 M4L High Frequency 2, SmartPlay Select C240 M4L Standard
--------------	---



1, SmartPlay Select C240 M4L Standard 1 (Not sold Standalone), SmartPlay Select C240 M4L Standard 2, SmartPlay Select C240 M4L Standard 2 (Not sold Standalone), SmartPlay Select C240 M4SX Advanced 1, SmartPlay Select C240 M4SX Advanced 1 (Not sold Standalone), SmartPlay Select C240 M4SX Advanced 2, SmartPlay Select C240 M4SX Advanced 2 (Not sold Standalone), SmartPlay Select C240 M4SX High Frequency 1, SmartPlay Select C240 M4SX High Frequency 1 (Not sold Standalone), SmartPlay Select C240 M4SX High Frequency 2, SmartPlay Select C240 M4SX Standard 1 (Not sold Standalone), SmartPlay Select C240 M4SX Standard 2, SmartPlay Select C240 M4SX Standard 2 (Not sold Standalone), VDI C240 M4 SFF