# PRIMERGY TX1320 M5 Compact Tower Server





Chapter	Folder	Content	
	Cover	List of content, Instructions for usage of this configurator, abbreviations	
	Description	System Description for easier understanding	
1	Base	describes base unit of TX1320 M5	
2	Dase	describes rack mount kits and services	
3	CPU	Order code and Infos of processors	
4	RAM	DDR4 System memory (RAM) and memory modes	
5	GFX	Graphics-, Grid-cards, GPU and Xeon Co processors	
6	HD_cage	HDD cage kits	
7	RAID	SAS / RAID Controller and components	
8	ODD	optical disk drives (DVD, DVD-rw, Blu ray)	
9	Backup	RDX drive	
10	HD_SSD	Storage drives - SAS/SATA SSD & HDD	
11		LAN Components	
12	LAN_FC_IB	Fibre Channel Controller (n.a. for TX1320 M5)	
13		Infiniband Controller (n.a. for TX1320 M5)	
14	PSU	Power supply units, power cables, country specific opt.	
15	USB_devices	Keyboards, Mice, USB devices	
16	others	System Management, ATD, RS232 port, TPM module	

## Instructions

This document contains basic product and configuration information that supports you in more complicated configurations.

In any case we recommend to use the PC-/SystemArchitect to make sure, that you configure a valid system.

This System configurator is divided into several chapters. They are identical to the current price list and PC-/SystemArchitect.

Please follow this document step by step from the top to the bottom.

#### Chapter xx - description of chapter

Text fields with grey color offer extra information for related topics (e.g prerequesites, technical back ground, configuration rules, limitations,  $\dots$ 

S26361-F4610-E2	
S26361-F4610-L3	
PLAN 2x1Gb Ethern. Controller	
i350-T2 chip (based on Intel Powerville) offers 2x1Gb RJ45 connectors	
PCIe Gen2 x4 full height card	

<-- order code E-part (bold) --

- <-- order code L-part (bold)
- <-- "name" of this part

<--description of this part, in same cases as well description of content

<--requires a free PCIe slot --> means total amount of PCIe slots reduced <--indicates how often this part can be configured in the related Server

#### For further information see:

Link to datasheet:

max. 6x per system

https://sp.ts.fujitsu.com/dmsp/Publications/public/ds-py-tx1320-m5.pdf

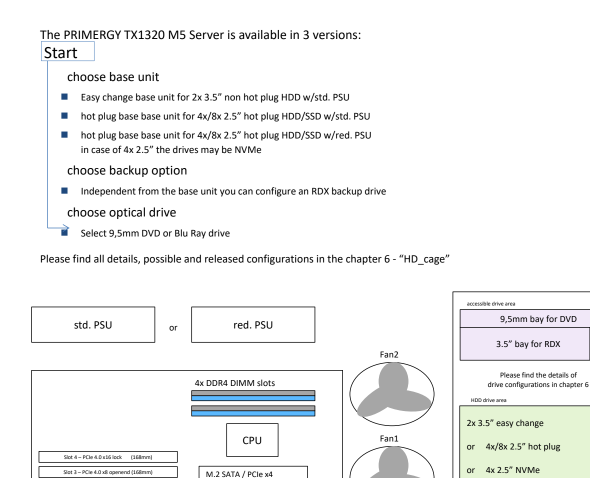
https://www.fujitsu.com/fts/products/computing/servers/primergy/index.html (internet)

https://extranet.ts.fujitsu.com/com/tools/configure/server/Pages/default.aspx (extranet)

Fujitsu is providing the content of this document with very high accuracy. In case you identify a mistake, we would kindly encourage you to inform us. We kindly ask for understanding, that errors still may occur and that Fujitsu may change this document without notice

# Abbreviations

SAS	Drives, RAID	Serial attached SCSI Device (HDD, SSD, LTO drives); SAS2.0 = 6GBit/s; SAS3.0 = 12GBit/s
SATA	Drives, RAID	Serial ATA (HDD, SSD) current SATA speed = 6GBit/s
HDD	Drives	Hard disk drive (Non volatile storage device), 2.5" (SFF) or 3.5" (LFF)
SSD	Drives	Solid state disk (Non volatile storage device), 2.5" (SFF)
SFF	Drives	small form factor (=2.5")
LFF	Drives	large form factor (=3.5")
CPU	Processor	central processing unit ("processor")
RAID	Drives, RAID	RAID 0 = max speed, RAID 1 = mirroring, RAID 5 = 1 out of x drives is spare
Spaces	OS	Microsoft spaces, optimized in Win2012 R2 offers software RAID and storage tiering
vSAN	OS	
storage tiering	RAID	offers optimized storage allocation (fast area for "hot data"; slower area for "cold data")
hot data	Drives	Data which are currently being processed
cold data	Drives	Data which are currently not processed (only stored)
ODD	Drives	optical disk drive (i.e. DVD-player, DVD-burner, Blu ray player, blu ray burner)
OS	operating system	OS=operating system - required for running, organize and administrating the server
E-Part	"Einbau-Part"	"e.g. S26361-F1234-E240" ordercode with "E" means it is either integrated into to Server (CPU, Mem,) or integrated in the shipping box /Keyboard, Mouse,)
L-Part	"Lose Lieferung-Part"	*e.g. S26361-F1234-L240" ordercode with "L" means, the part will be shipped with extra package, may be as well with extra shipment



Slot 2 – PCie 3.0 x4 openend (168mm)	M.2 SATA / PCle x2	i IV ———————————————————————————————————	/
Slot 1 - PCle 3.0 x2 openend (168mm)			L
recommended compensate for TV122	O ME	#	

1x

embedded Lifecycle Management (eLCM)

	Chapter 1 - base unit
Start	
Start	
Base Unit	
For the PRIMERGY TX 1320 M5 you can choose between different	ent base units:
- a version using a standard PSU and supporting up to 2x 3.5" e	
- a version using either a standard or an hot plug PSU and supp	
or 4x 2.5" hot plug SAS/SATA HDDs and 4x 2.5" hot plug NVMe	
HDD Extension Box	
The base units supporting hot plug HDDs may be extended to 8	3x 2.5" HDD by using the optional 2nd HDD backplane.
Server Management	
iRMC S6 (integrated Remote Management Controller) on-board	with dedicated (or shared) 10/100/1000 Service LAN-port and integrated graphics control
With the integrated onboard indicators and controls You can high	ighlight easily failed components via LEDs. The LEDs can be displayed during service eve
without mains connection by simply pressing the "indicate CSS	S" button.
Platform	
Fujitsu Systemboard D3931 based on Chipset Intel® C256	
> cables for connection to the modular or onboard controllers in	included
> Xeon E2300 series CPUs and Pentium CPUs	
Slots:	
Slot 4 PCle 4.0 x8 or x16 (with lock) - supports modular RAID a	and GPGPU/GPU option
Slot 3 PCle 4.0 x8 or x0 (openend) - supports Raid card and G	
Slot 2 PCle 3.0 x4 (openend)	
Slot 1 PCle 3.0 x4 (openend)	
All PCIe slots are low profile (lp) with supporting cards w/ max 1	168mm length
*Slot 4 and Slot 3 can be switched 2x PCIe 4.0 x8 or 1x PCIe 4.0	
4 memory slots for max. 128GB DDR4 RAM. LAN 2x Intel i210 Gigabit Ethernet Software	
* ServerView Suite Software incl. ServerView Installation Manag	ger, Management Software and Updates is optional available
	Connectivity
Interfaces at rear side	Interfaces at front
2x LAN RJ45 (1 Gbit)	1x USB 3.2 Gen2x2 Type C
1x service LAN RJ45 (1 Gbit)	1x USB 3.2 Gen1x1 Type A
1x Display port	Interfaces internal
1x VGA (15 pins)	2x internal USB 3.2 Gen1x1 connectors for backup devices
2x USB 3.2 Gen2x1 Type A	2x M.2 (80mm and 110mm)modules: 1x SATA/NVMe(PCIe x4) and 1x
4x USB 2.0 Type A	SATA/NVMe(PCIe x2)
1x RS-232-C (serial, 9 pin) - optional	1x Mini SATA (4x SATA 6G)
For converting the base units with standard PSU, to converet red TKPC02	dundant PSU use this conversion kit: <b>PY-</b>
lug HDD	easy change HDD
325T2S *EOL in EMEA market due to Erp Lot9 regulation	PYT1325T3S *EOL in EMEA market due to Erp Lot9 regulation
20 M5 SFF Base Unit w/ std. PSU (2.5" HDD)	TX1320 M5 LFF Base Unit w/ std. PSU (3.5" HDD)
325T2M	PYT1325TAI *Only in EMEA market
20 M5 SFF Base Unit w/ red. PSU (2.5" HDD)	TX1320 M5 LFF Base Unit w/ red. PSU (3.5" HDD)

Α

# A Rackmount not supported by TX1320 M5 B B

в

## Chapter 3- CPU

One of following CPU's has to be selected for an orderable basic unit

Pentium (Rocket	Lake)	order code	order code
64-bit Intel Pentium processor supporting DDR4 @ 2666MHz		(BTO)	(Loose delivery)
Pentium Gold G64	05 2C/4T 4.1GHz 4MB 2666MHz 58W	PYBCP63C1	-
Xeon E-23xx (Ro	cket Lake-E)	order code	order code
64-bit Intel Xeon p	rocessor supporting DDR4 @ 3200MHz	(BTO)	(Loose delivery)
Xeon E-2314	4C/4T 2.8GHz 8MB 3200MHz Turbo 65W	PYBCP63E1	-
Xeon E-2324G	4C/4T 3.1GHz 8MB 3200MHz Turbo 65W	PYBCP63E5	-
Xeon E-2334	4C/8T 3.4GHz 8MB 3200MHz Turbo 65W	PYBCP63E2	-
Xeon E-2374G	4C/8T 3.7GHz 8MB 3200MHz Turbo 80W	PYBCP63E7	-
Xeon E-2336	6C/12T 2.9GHz 12MB 3200MHz Turbo 65W	PYBCP63E3	-
Xeon E-2356G	6C/12T 3.2GHz 12MB 3200MHz Turbo 80W	PYBCP63E6	-
Xeon E-2386G	6C/12T 3.5GHz 12MB 3200MHz Turbo 95W	PYBCP63E9	-
Xeon E-2378	8C/16T 2.6GHz 16MB 3200MHz Turbo 65W	PYBCP63E4	-
Xeon E-2378G	8C/16T 2.8GHz 16MB 3200MHz Turbo 80W	PYBCP63E8	-
Xeon E-2388G	8C/16T 3.2GHz 16MB 3200MHz Turbo 95W	PYBCP63EA	-

С

в

#### Chapter 4 - DDR4 System memory

There are 2 memory banks with 2 DIMM slots each.

**Single channel memory configuration allow maximum flexibility:** Additional memory can be configured as single memory modules.

**Dual channel memory configurations for maximum performance:** For optimum performance memory has to be configured in pairs of memory modules with identical size.

Max. 128GB unbuffered DDR4 RAM for UDIMMs with 32GB moduls

Note\*\*: Memory is not included in the base unit and has to be configured separately, min 1x.

Memory module is not included in the base unit and has to be configured min 1x memory modules.

All memory module installing in one system must be identical. Any mix of different memory modules with different order code is not supported. PYBME08UG2 will be EOL on January 5th 2024

New order code for 8GB are added, but mixed configuration between PYBME08UG2, PY-ME08UG2 and PYBME08UG4, PY-ME08UG4 are not supported New order code of PYBME08UG4, PY-ME08UG4 will be available at end of December

8GB DDR4 Unbuffered DIMM 3200MHz 1R x8		order code (BTO)	order code (loose delivery)
8GB (1x8GB) 1Rx8 DDR4-3200 U ECC	single rank	PYBME08UG2 [EOL]	PY-ME08UG2
8GB DDR4 Unbuffered DIMM 3200MHz 1R x8		order code (BTO)	order code (loose delivery)
8GB (1x8GB) 1Rx8 DDR4-3200 U ECC	single rank	PYBME08UG4	PY-ME08UG4
16GB DDR4 Unbuffered DIMM 3200MHz 1R x8		order code (BTO)	order code (loose delivery)
16GB (1x16GB) 1Rx8 DDR4-3200 U ECC	single rank	PYBME16UG3	PY-ME16UG3
32GB DDR4 Unbuffered DIMM 3200MHz 2R x8		order code (BTO)	order code (loose delivery)
32GB (1x32GB) 2Rx8 DDR4-3200 U ECC	dual rank	PYBME32UG2	PY-ME32UG2
min 1x / max 4x for System			

С

	Chapter 5 - Graphics cards
D	
5	
	BVG4T2L
	VG4T2L DIA T400
NVI	DIA T400 4GB GDDR6
	e 3.0 x16
	nectors: 3x Mini-DP able kit included
	er cables from PSU need to be
orde	rred separately.
	ntion: Fan speed and noise level be increased when installed.
Low	profile
max	. 1x per system
The high end optional NVIDIA Quadro T400 graphic	c card offers triple
head operation and full 3D video support. The cables kit is not included. It is necessary to ord	or cable kit
Remote Video direction via iRMC must be disable	
	S26361-F4066-E11
	S26361-F4066-L11
	MiniDP-DP ADAPTER
	max. 3x per card
S26361-F406	
<b>S26361-F40</b> 6 DP-VGA ADA	
max. 3x per c	max. 3x per card
PYBVG4A8L PY-VG4A8L	PYBVG4L1L PY-VG4L1L
NVIDIA A2	NVIDIA L4
NVIDIA A2 Card with 16GB GDDR6 RAM.	NVIDIA L4 24GB GDDR6 memory. PCIe Gen4
PCle *8 (Gen4) - single width, Low-Profile bracket, no exlernal power cable, 60W	PCIe *16 (Gen4) - single width, Low-Profile bracket, no exlernal power cable, 70W
Only available for PYT1325T2M	Only available for PYT1325T2M
Limitation:	Limitation:
<ul> <li>ATD40 and ATD45 can not be supported.</li> <li>NVMe extension kit can not be supported.</li> </ul>	<ul> <li>ATD40 and ATD45 can not be supported.</li> <li>NVMe extension kit can not be supported.</li> </ul>
- CPU can be supported up to 80W. No support 95W	
max. 1x per system	max. 1x per system
PY-TKGP03	
Cooling kit for GPU with SFF Base Unit Contains all necessary parts to support NVIDIA	A2/I 4 Cooling kit for GPU is required when NVIDIA
Only available for PYT1325T2M	A2/L4 A2/L4 is ordered as loose delivery.
Updating system information with using the Cha	assis ID Prom tool
is necessary	
E	

PRIMERGY TX1320 M5

E Definition: TX1320 M5 is availabel in 3 basic versions: 1. Base unit for 2x 3.5" non hot plug SATA HDD w/ std. P 2. Base base unit for 4x/8x 2.5" hot plug SAS/SATA HDD 3. Base base unit for 4x/8x 2.5" hot plug SAS/SATA HDD In case of 2.5" SAS/SATA base unit you can configure an The base unit using hot plug PSU may be updated with 4	y w/ std. PSU y w/ hot plug PSU
2. RAID controller PR/ 3258-16i NVMe requi EP540i NVMe = S26 EP680i NVMe = PYE EP 3258-16i NVMe 3. RAID/SAS controlle	3361-F4042-E224, EP580i NVMe = S26361-F4042-E228 3SR4C62L
PYBBA24SD PY-BA24SD 2nd HDD Backplae offers 4x SFF (2,5") hot plug HDD	PYBBA24PG PY-BA24PG NVMe extension kit adds 4x PCIe SSD bays to 4x SFF (2,5") hot plug HDD bays max. 1x per system

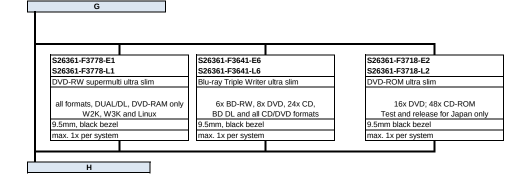
F			See pictu	ures in f	folder Base / HD_cage f	for details of combinations
onboard SATA controller with	SW-RAID		max number of	drives	depends on base units	
For Support OS, please check "PRIME	RGY Release Matrix" a	at https://support.ts.fujitsu.com/	•			
controller for SATA HDD or SSD dri	ves					
, 6Gb/s SATA HDD/SSD based on Ir	ntel chipset No C	Cache	SW-RAID 0, 1, 10		1x onboard,	included
internal HBA and RAID contro	ller, no 2nd Level ca	che	I			
internal RAID / HBA controllers for S	SAS, SATA HDD or SS	D drives -Cancelled-				
PRAID CP600i LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDD	No Cache	RAID 0, 1, 10		1x	PYBSR4FAL	PY-SR4FA
requires 1x LP PCIe 4.0 x8 (int.) slot, b		unves without expander				
PSAS CP600i LP	No Cache	HBA, no RAID		1x	PYBSC4FAL	PY-SC4FA
16 ports 3, 6 & 12Gb/s SAS/SATA HDI requires 1x LP PCIe 4.0 x8 (int.) slot, b			ctionality			
internal RAID / HBA controllers for S	SAS, SATA HDD or SS	D drives	·			
PRAID CP500i RAID Contr.	No Cache	RAID 0, 1, 10, 5, 50		1x	PYBSR3FBL	PY-SR3FB
8 ports 3, 6 & 12Gb/s SAS/SATA HDD requires 1x LP PCIe 3.0 x8 (int.) slot, b		o devices without expander				
PSAS CP503i HBA SAS Contr.	No Cache	HBA, no RAID		1x	PYBSC3FBL	PY-SC3FB
8 ports 3, 6 & 12Gb/s SAS/SATA HDD requires 1x LP PCIe 3.0 x8 (int.) slot, b			ctionality			
	aseu on LSI SA33408,	TI FW SIACK WILHOUL RAID IUIN	cuonaity			
<b></b>						
internal RAID / HBA controllers for S	· · · · · · · · · · · · · · · · · · ·			1	DVDCC2MA2L	PY-SC3MA2
PSAS CP 2100-8i LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDD	No Cache /SSD, supports up to 8	HBA + RAID 0, 1, 10, 5 drives without expander		1x	PYBSC3MA2L	PT-SC3MA2
requires 1x LP PCIe 3.0 x8 (int.) slot						
PRAID EP640i LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDD includes EastPath and SafeStore Adva		RAID 0, 1, 10, 5, 50, 6, 60 drives without expander		1x	PYBSR4C63L	PY-SR4C63
		cheCade is no longer supporte	d			
requires 1x LP PCIe 4.0 x8 (int.) slot, b	ased on LSI SAS3908			1 v	PYRSR4C6I	IPY-SR4C6
	ased on LSI SAS3908 8GB Cache	RAID 0, 1, 10, 5, 50, 6, 60		1x	PYBSR4C6L	PY-SR4C6
requires 1x LP PCIe 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe	ased on LSI SAS3908 8GB Cache D/SSD, supports up to drives requires a differ	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without e ent order number, please see b	xpander below)	1x	PYBSR4C6L	PY-SR4C6
requires 1x LP PCle 4.0 x8 (int.) slot, b <b>PRAID EP680i LP</b> 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b	ased on LSI SAS3908 8GB Cache D/SSD, supports up to drives requires a differ anced SW-Licence, Cat based on LSI SAS3916	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without e ent order number, please see h cheCade is no longer supporte	xpander below) d			PY-SR4C6
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HD (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L	assed on LSI SAS3908 8GB Cache D/SSD, supports up to drives requires a differ anced SW-Licence, Ca assed on LSI SAS3916 are identical products.	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without e ent order number, please see I cheCade is no longer supporte The 2nd Order number was or	xpander below) d			PY-SR4C6
requires 1x LP PCle 4.0 x8 (int.) slot, b <b>PRAID EP680i LP</b> 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b	assed on LSI SAS3908 8GB Cache D/SSD, supports up to drives requires a differ anced SW-Licence, Ca assed on LSI SAS3916 are identical products.	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without ex ent order number, please see I cheCade is no longer supporte The 2nd Order number was or es	xpander selow) d	icite orc		PY-SR4C6
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HD (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, S/ PRAID EP520i RAID Contr. LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDE	Assed on LSI SAS3908 8GB Cache D/SSD, supports up to drives requires a differ anced SW-Licence, Caa based on LSI SAS3916 are identical products. ATA HDD or SSD drive 2GB Cache D/SSD, supports up to	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without e. ent order number, please see I cheCade is no longer supporte The 2nd Order number was or es RAID 0,1,1E,10,5,50,6,60	xpander selow) d	icite orc	dering and cabling)	
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, SA PRAID EP520i RAID Contr. LP	assed on LSI SAS3908 8GB Cache D/SSD, supports up to drives requires a differ anced SW-Licence, Caa based on LSI SAS3916 are identical products. ATA HDD or SSD driv [2GB Cache 2/SSD, supports up to inced SW-Licence	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without e. ent order number, please see I cheCade is no longer supporte The 2nd Order number was or es RAID 0,1,1E,10,5,50,6,60	xpander selow) d	icite orc	dering and cabling)	
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, SA PRAID EP520i RAID Contr. LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDE Includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP540i RAID Contr. LP	Assed on LSI SAS3908 8GB Cache D/SD, supports up to drives requires a differ- anced SW-Licence, Cau assed on LSI SAS3916 are identical products. ATA HDD or SSD drive 2GB Cache J/SSD, supports up to Inced SW-Licence assed on LSI SAS3516 4GB Cache	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without e: ent order number, please see I cheCade is no longer supporte The 2nd Order number was or es RAID 0,1,1E,10,5,50,6,60 RAID 0,1,1E,10,5,50,6,60	xpander selow) d Ily introduced for expli	icite oro 1x 1x	dering and cabling) S26361-F4042-E202 S26361-F4042-E214	S26361-F4042-L50
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, S7 PRAID EP520i RAID Contr. LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDE includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP540i RAID Contr. LP	Assed on LSI SAS3908 8GB Cache D/SSD, supports up to drives requires a differ anced SW-Licence, Car assed on LSI SAS3916 are identical products. ATA HDD or SSD drive [2GB Cache D/SSD, supports up to inced SW-Licence assed on LSI SAS3516 4GB Cache 8GB Cache	RAID 0, 1, 10, 5, 50, 6, 60         16 SAS/SATA drives without e.         ent order number, please see b         cheCade is no longer supporte         The 2nd Order number was or         es         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60	xpander below) d Ily introduced for expli	icite orc 1x 1x 1x	dering and cabling) S26361-F4042-E202 S26361-F4042-E214 S26361-F4042-E208	S26361-F4042-L50
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, S PRAID EP520i RAID Contr. LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDD includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP540i RAID Contr. LP PRAID EP540i RAID Contr. LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI 16 ports 3, 6 & 12Gb/s SAS/SATA HDI 17 praid EP540i RAID Contr. LP	Assed on LSI SAS3908 8GB Cache D/SSD, supports up to drives requires a differ anced SW-Licence, Cac based on LSI SAS3916 are identical products. ATA HDD or SSD drive [2GB Cache D/SSD, supports up to inced SW-Licence based on LSI SAS3516 4GB Cache BGB Cache BGB Cache D/SSD, based on LSI S sequire a different or based on LSI SAS3516 1000 Cache 1000 Cache 100	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without e ent order number, please see 1 cheCade is no longer supporte The 2nd Order number was or es RAID 0,1,1E,10,5,50,6,60 8 devices without expander RAID 0,1,1E,10,5,50,6,60 RAID 0,1,1E,10,5,50,60 RAID 0,1,1E,10,5,50,60 RAID 0,1,1E,10,5,50,60 RAID 0,1,1E,10,5,50,60 RAID 0,1,1E,10,5,50,60 RAID 0,1,1E,10,5,50,60 RAID 0,1,1E,10,50 RAID 0,10 RAID 0,10	xpander pelow) d ily introduced for expli	icite orc 1x 1x 1x	dering and cabling) S26361-F4042-E202 S26361-F4042-E214 S26361-F4042-E208	S26361-F4042-L50
requires 1x LP PCle 4.0 x8 (int.) slot, b <b>PRAID EP680i LP</b> 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L <b>internal RAID controllers for SAS</b> , SJ <b>PRAID EP520i RAID Contr. LP</b> <b>B ports 3</b> , 6 & 12Gb/s SAS/SATA HDE includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b <b>PRAID EP580i RAID Contr. LP</b> <b>PRAID EP580i RAID Contr. LP</b>	Assed on LSI SAS3908 8GB Cache D/SD, supports up to drives requires a differ- faread SW-Licence, Cac are identical products. ATA HDD or SSD drive 2GB Cache D/SSD, supports up to inced SW-Licence assed on LSI SAS3516 4GB Cache BGB Cache D/SSD, based different or as require a different or anced SW-Licence, Cac	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without e ent order number, please see 1 cheCade is no longer supporte The 2nd Order number was or es RAID 0,1,1E,10,5,50,6,60 8 devices without expander RAID 0,1,1E,10,5,50,6,60 RAID 0,1,1E,10,5,50,60 RAID 0,1,1E,10,5,50,60 RAID 0,1,1E,10,5,50,60 RAID 0,1,1E,10,5,50,60 RAID 0,1,1E,10,5,50,60 RAID 0,1,1E,10,5,50,60 RAID 0,1,1E,10,50 RAID 0,10 RAID 0,10	xpander pelow) d ily introduced for expli	icite orc 1x 1x 1x	dering and cabling) S26361-F4042-E202 S26361-F4042-E214 S26361-F4042-E208	S26361-F4042-L50
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, S/ PRAID EP520i RAID Contr. LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDE includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP580i RAID Contr. LP PRAID EP580i RAID Contr. LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for 4 x 4 NVMe drive includes FastPath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224,	Assed on LSI SAS3908 8GB Cache D/SSD, supports up to drives requires a differ anced SW-Licence, Cac assed on LSI SAS3916 are identical products. ATA HDD or SSD drive [2GB Cache D/SSD, supports up to anced SW-Licence (AGB Cache BGB Cache BGB Cache D/SSD, based on LSI SAS3516 (AGB Cache BGB Cache D/SSD, based on LSI SAS3516 (AGB Cache (AGB Cache) D/SSD, based on LSI SAS3516 (AGB Cache) (AGB Cache)	RAID 0, 1, 10, 5, 50, 6, 60         16 SAS/SATA drives without e.         ent order number, please see t         tcheCade is no longer supporte         The 2nd Order number was or         es         RAID 0,1,1E,10,5,50,6,60         8 devices without expander         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         SAS3516, without expander, up         der number, please see below)         cheCade is no longer supporte         and E228 are identical product	pelow) d ally introduced for explination b to 16 SAS/SATA dev d s. The 2nd Order num	icite orc 1x 1x 1x 1x vices a	Jering and cabling) S26361-F4042-E202 S26361-F4042-E214 S26361-F4042-E208 re supported.	S26361-F4042-L50 S26361-F4042-L51 S26361-F4042-L50
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HD (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, S/ PRAID EP520i RAID Contr. LP B ports 3, 6 & 12Gb/s SAS/SATA HDD includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP580i RAID Contr. LP PRAID EP580i RAID Contr. LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for 4 x 4 NVMe drive includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224, optional Flash Backup Unit (FBU), 1	Assed on LSI SAS3908 8GB Cache D/SSD, supports up to drives requires a differ anced SW-Licence, Cac assed on LSI SAS3916 are identical products. ATA HDD or SSD drive 2GB Cache D/SSD, supports up to inced SW-Licence assed on LSI SAS3516 4GB Cache 8GB Cache D/SSD, based on LSI SA is require a different or anced SW-Licence, Cac assed on LSI SAS3516 S26361-F4042-E208 Fransportable Flash mo	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without e. ent order number, please see t cheCade is no longer supporte The 2nd Order number was or es RAID 0,1,1E,10,5,50,6,60 RAID 0,1,1E,10,5,50,60 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10	xpander below) d bly introduced for explining b to 16 SAS/SATA dev d s. The 2nd Order num	1x 1x 1x 1x 1x vices an	dering and cabling) S26361-F4042-E202 S26361-F4042-E214 S26361-F4042-E208 re supported. Is only introduced for ex	S26361-F4042-L50 S26361-F4042-L50 S26361-F4042-L50 plicite ordering and cablin
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, S7 PRAID EP520i RAID Contr. LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDE includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP580i RAID Contr. LP PRAID EP580i RAID Contr. LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for 4 x 4 NVMe drive includes FastPath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224,	assed on LSI SAS3908           8GB Cache           D/SD, supports up to           drives requires a differ           ranced SW-Licence, Cacased on LSI SAS3916           are identical products.           ATA HDD or SSD drive           [2GB Cache]           J/SSD, supports up to           inced SW-Licence           assed on LSI SAS3916           acsed on LSI SAS3516           BGB Cache]           J/SSD, based on LSI SAS3516           is require a different or           anced SW-Licence, Cacased on LSI SAS3516           ses don LSI SAS3516           SG61-F4042-E208 if           Transportable Flash mc           6xx: Supercap securir	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without e. ent order number, please see t cheCade is no longer supporte The 2nd Order number was or es RAID 0,1,1E,10,5,50,6,60 RAID 0,1,1E,10,5,50,60 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10	xpander below) d bly introduced for explining b to 16 SAS/SATA dev d s. The 2nd Order num	1x 1x 1x 1x 1x vices an	Jering and cabling) S26361-F4042-E202 S26361-F4042-E214 S26361-F4042-E208 re supported.	S26361-F4042-L50 S26361-F4042-L50 S26361-F4042-L50 plicite ordering and cablin
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, SA PRAID EP520i RAID Contr. LP B ports 3, 6 & 12Gb/s SAS/SATA HDD includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP580i RAID Contr. LP PRAID EP580i RAID Contr. LP PRAID EP580i RAID Contr. LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for 4 x 4 NVMe drive includes FastPath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224, optional Flash Backup Unit (FBU), 1 FBU Option for PRAID EP5xx / EP	assed on LSI SAS3908           8GB Cache           D/SD, supports up to           drives requires a differ           ranced SW-Licence, Cacased on LSI SAS3916           are identical products.           ATA HDD or SSD drive           [2GB Cache]           J/SSD, supports up to           inced SW-Licence           assed on LSI SAS3916           acsed on LSI SAS3516           BGB Cache]           J/SSD, based on LSI SAS3516           is require a different or           anced SW-Licence, Cacased on LSI SAS3516           ses don LSI SAS3516           SG61-F4042-E208 if           Transportable Flash mc           6xx: Supercap securir	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without e. ent order number, please see t cheCade is no longer supporte The 2nd Order number was or es RAID 0,1,1E,10,5,50,6,60 RAID 0,1,1E,10,5,50,60 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10	xpander below) d bly introduced for explining b to 16 SAS/SATA dev d s. The 2nd Order num	1x 1x 1x 1x 1x vices an	dering and cabling) S26361-F4042-E202 S26361-F4042-E214 S26361-F4042-E208 re supported. Is only introduced for ex	S26361-F4042-L50 S26361-F4042-L50 S26361-F4042-L50 plicite ordering and cablin
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, SA PRAID EP520i RAID Contr. LP B ports 3, 6 & 12Gb/s SAS/SATA HDD includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP580i RAID Contr. LP PRAID EP580i RAID Contr. LP PRAID EP580i RAID Contr. LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for 4 x 4 NVMe drive includes FastPath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224, optional Flash Backup Unit (FBU), 1 FBU Option for PRAID EP5xx / EP	Assed on LSI SAS3908 8GB Cache D/SSD, supports up to drives requires a differ- nanced SW-Licence, Caa- assed on LSI SAS3916 are identical products. ATA HDD or SSD drive [2GB Cache D/SSD, supports up to inced SW-Licence based on LSI SAS3516 [4GB Cache BGB Cache D/SSD, based on LSI SAS3516 [4GB Cache [55] SW-Licence, Caa- anced SW-Licence, Caa- anced SW-Licence, Caa- anced SW-Licence, Caa- anced SW-Licence, Caa- anced SW-Licence, Caa- [55] SAS3516 [526361-F4042-E208]; [Transportable Flash mo [55] SW	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without e. ent order number, please see t cheCade is no longer supporte The 2nd Order number was or es RAID 0,1,1E,10,5,50,6,60 RAID 0,1,1E,10,5,50,60 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10	xpander below) d bly introduced for expline b to 16 SAS/SATA dev d s. The 2nd Order num	1x 1x 1x 1x 1x vices an	dering and cabling) S26361-F4042-E202 S26361-F4042-E214 S26361-F4042-E208 re supported. Is only introduced for ex	S26361-F4042-L50 S26361-F4042-L51 S26361-F4042-L50
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, S/ PRAID EP520i RAID Contr. LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDE includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP540i RAID Contr. LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for 4 x 4 NVMe drive includes FastPath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224, optional Flash Backup Unit (FBU), 1 FBU Option for PRAID EP5xx / EP of power failure including cable with	Assed on LSI SAS3908 8GB Cache D/SSD, supports up to drives requires a differ- nanced SW-Licence, Caa- assed on LSI SAS3916 are identical products. ATA HDD or SSD drive [2GB Cache D/SSD, supports up to inced SW-Licence based on LSI SAS3516 [4GB Cache BGB Cache D/SSD, based on LSI SAS3516 [4GB Cache [55] SW-Licence, Caa- anced SW-Licence, Caa- anced SW-Licence, Caa- anced SW-Licence, Caa- anced SW-Licence, Caa- anced SW-Licence, Caa- [55] SAS3516 [526361-F4042-E208]; [Transportable Flash mo [55] SW	RAID 0, 1, 10, 5, 50, 6, 60 16 SAS/SATA drives without e. ent order number, please see t cheCade is no longer supporte The 2nd Order number was or es RAID 0,1,1E,10,5,50,6,60 RAID 0,1,1E,10,5,50,60 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10 RAID 0,10,1E,10,10	xpander below) d bly introduced for expli- bly introduced for explicit introduced for explicit introdu	1x 1x 1x 1x 1x 1x 1x 1x 1x 1x	dering and cabling) S26361-F4042-E202 S26361-F4042-E214 S26361-F4042-E208 re supported. Is only introduced for ex	S26361-F4042-L50 S26361-F4042-L50 S26361-F4042-L50 plicite ordering and cablin
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L <b>internal RAID controllers for SAS, SA</b> PRAID EP520i RAID Contr. LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDE Includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP540i RAID Contr. LP PRAID EP580i RAID Contr. LP PRAID EP580i RAID Contr. LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDE (the configuration for 4 x 4 NVMe drive requires 1x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224, optional Flash Backup Unit (FBU), 1 FBU Option for PRAID EP5xx / EP of power failure including cable with <b>FBU Def680i NVMe LP</b> up to 4 x4 NVMe drives are supported.	assed on LSI SAS3908 BGB Cache D/SSD, supports up to drives requires a differ anced SW-Licence, Cac assed on LSI SAS3916 are identical products. ATA HDD or SSD drive [2GB Cache ] SGB Cache ] SGB Cache ] SGB Cache ] SGB Cache ] SSD, based on LSI SAS3516 [3GB Cache] ] SSD drives [36B Cache] ] SD drives [36B Cache] ]	RAID 0, 1, 10, 5, 50, 6, 60         16 SAS/SATA drives without ent order number, please see b         ent order number, please see b         cheCade is no longer supporte         The 2nd Order number was or         es         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,10,5,50,6,60         BAS/SATA only requires a diffe	xpander below) d hly introduced for expli- b to 16 SAS/SATA dev d s. The 2nd Order num D controller in case	1x     1x       1x     1x       1x     1x       1x     1x       1x     1x	dering and cabling) S26361-F4042-E202 S26361-F4042-E214 S26361-F4042-E208 re supported. s only introduced for ex S26361-F4042-E155 PYBSR4C62L	S26361-F4042-L50 S26361-F4042-L50 S26361-F4042-L50 plicite ordering and cablin S26361-F4042-L11
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, S/ PRAID EP520i RAID Contr. LP PRAID EP520i RAID Contr. LP PRAID EP520i RAID Contr. LP PRAID EP580i RAID Contr. LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI 16 ports 3, 6 & 12Gb/s SAS/SATA HDI 17 prAID EP580i RAID Contr. LP 18 ports 3, 6 & 12Gb/s SAS/SATA HDI 19 praiD EP580i RAID Contr. LP 19 praiD EP580i RAID Contr. LP 19 prote 1 x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224, optional Flash Backup Unit (FBU), 1 FBU Option for PRAID EP5xx / EP of power failure including cable with 19 10 power failure including cable with 10 11 prot 4 x4 NVMe drives are supported. includes FastPath and SafeStore Adva requires 1 x LP PCle 4.0 x8 (int.) slot, b	assed on LSI SAS3908 BGB Cache D/SSD, supports up to drives requires a differ anced SW-Licence, Caa assed on LSI SAS3916 are identical products. ATA HDD or SSD drive [2GB Cache D/SSD, supports up to inced SW-Licence based on LSI SAS3516 404B Cache BGB Cache BGB Cache C/SSD, based on LSI SAS3516 S26361-F4042-E208 is require a different or anced SW-Licence, Caa assed on LSI SAS3516 S26361-F4042-E208 is ransportable Flash mo fax: Supercap securir 55cm lenght SD drives BGB Cache BGB Cache BGB Cache C, (the configuration for 5 anced SW-Licence, Caa assed on LSI SAS3916	RAID 0, 1, 10, 5, 50, 6, 60         16 SAS/SATA drives without e: ent order number, please see to cheCade is no longer supporte         The 2nd Order number was or es         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         SA33516, without expander         Ber number, please see below)         cheCade is no longer supporte         and E228 are identical product         idule (TFM) is already included         ng the power supply of the RAII         RAID 0, 1, 10, 5, 50, 6, 60         SAS/SATA only requires a diffe	xpander below) d nly introduced for expli- b to 16 SAS/SATA dev d s. The 2nd Order num D controller in case	1x     1x       1x     1x       1x     1x       1x     1x	dering and cabling) <b>S26361-F4042-E202</b> <b>S26361-F4042-E214</b> <b>S26361-F4042-E208</b> re supported. Is only introduced for ex <b>S26361-F4042-E155</b> <b>PYBSR4C62L</b> pe above)	S26361-F4042-L50 S26361-F4042-L50 S26361-F4042-L50 plicite ordering and cablin S26361-F4042-L11
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, S/ PRAID EP520i RAID Contr. LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDI includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP540i RAID Contr. LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI 16 ports 3, 6 & 12Gb/s SAS/SATA HDI 16 ports 3, 6 & 12Gb/s SAS/SATA HDI 17 prAID EP540i RAID Contr. LP 18 ports 3, 6 & 12Gb/s SAS/SATA HDI 19 prAID EP540i RAID Contr. LP 19 prAID EP540i RAID Contr. LP 10 ports 3, 6 & 12Gb/s SAS/SATA HDI 10 (the configuration for 4 x 4 NVMe drive requires 1x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224, optional Flash Backup Unit (FBU), 1 FBU Option for PRAID EP5xx / EP of power failure including cable with 10 10 10 10 10 10 10 10 10 10	assed on LSI SAS3908 BGB Cache D/SSD, supports up to drives requires a differ- anced SW-Licence, Cac assed on LSI SAS3916 are identical products. ATA HDD or SSD drivus [2GB Cache ]/SSD, supports up to inced SW-Licence, assed on LSI SAS3516 [4GB Cache ]8GB Cache ] D/ SSD, based on LSI SAS3516 [4GB Cache] ] SCB Cache ]	RAID 0, 1, 10, 5, 50, 6, 60         16 SAS/SATA drives without e: ent order number, please see to cheCade is no longer supporte         The 2nd Order number was or es         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         SA33516, without expander         Ber number, please see below)         cheCade is no longer supporte         and E228 are identical product         idule (TFM) is already included         ng the power supply of the RAII         RAID 0, 1, 10, 5, 50, 6, 60         SAS/SATA only requires a diffe	xpander below) d nly introduced for expli- b to 16 SAS/SATA dev d s. The 2nd Order num D controller in case	1x     1x       1x     1x       1x     1x       1x     1x	dering and cabling) <b>S26361-F4042-E202</b> <b>S26361-F4042-E214</b> <b>S26361-F4042-E208</b> re supported. Is only introduced for ex <b>S26361-F4042-E155</b> <b>PYBSR4C62L</b> pe above)	S26361-F4042-L50 S26361-F4042-L50 S26361-F4042-L50 plicite ordering and cablin S26361-F4042-L11
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, SA PRAID EP520i RAID Contr. LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDE includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP540i RAID Contr. LP PRAID EP540i RAID Contr. LP PRAID EP540i RAID Contr. LP PRAID EP540i RAID Contr. LP I6 ports 3, 6 & 12Gb/s SAS/SATA HDE includes FastPath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224, optional Flash Backup Unit (FBU), 1 FBU Option for PRAID EP5xx / EP of power failure including cable with I Internal RAID controllers for PCle S2 PRAID EP680i NVMe LP up to 4 x4 NVMe drives are supported. includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for PCle S3 PRAID EP540i RAID NVME LP	Assed on LSI SAS3908 BGB Cache D/SSD, supports up to drives requires a differ anced SW-Licence, Cac asaed on LSI SAS3916 are identical products. ATA HDD or SSD drive [2GB Cache ] 2GB Cac	RAID 0, 1, 10, 5, 50, 6, 60         16 SAS/SATA drives without ent order number, please see b         ent order number, please see b         cheCade is no longer supporte         The 2nd Order number was or         es         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,10,5,50,6,60         RAID 0,1,10,5,50,6,60         RAID 0,1,10,5,50,6,60         RAID 0,1,10,5,50,6,60         RAID 0,1,10,5,50,6,60         RAID 0,1,11E,10,5,50,6,60         RAID 0,1,12E,10,5,50,6,60	xpander pelow) d hly introduced for expli- s to 16 SAS/SATA dev d s. The 2nd Order num D controller in case rent order number, pli- d	1x     1x       1x     1x       1x     1x       1x     1x       1x     1x       1x     1x	Jering and cabling) S26361-F4042-E202 S26361-F4042-E204 S26361-F4042-E208 re supported. Is only introduced for exp S26361-F4042-E155 PYBSR4C62L ae above) Jering and cabling) S26361-F4042-E224	S26361-F4042-L50 S26361-F4042-L51 S26361-F4042-L50 plicite ordering and cablin S26361-F4042-L11 PY-SR4C6 S26361-F4042-L51
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, S/ PRAID EP520i RAID Contr. LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDE includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP540i RAID Contr. LP PRAID EP540i RAID Contr. LP PRAID EP540i RAID Contr. LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDE includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224, optional Flash Backup Unit (FBU), 1 FBU Option for PRAID EP5xx / EP of power failure including cable with internal RAID controllers for PCle S2 PRAID EP680i NVMe LP up to 4 x4 NVMe drives are supported, includes FastPath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224, optional Flash Backup Unit (FBU), 1 FBU Option for PRAID EP5xx / EP of power failure including cable with Internal RAID controllers for PCle S2 PRAID EP680i NVMe LP Up to 4 x4 NVMe drives are supported, includes FastPath and SafeStore Adva requires 1x LP PCle A.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for PCle S2 PRAID EP540i RAID NVMe LP PRAID EP540i RAID NVMe LP	assed on LSI SAS3908     8GB Cache       D/SSD, supports up to drives requires a differ anced SW-Licence, Cata assed on LSI SAS3916 are identical products.       ATA HDD or SSD drive [2GB Cache       D/SSD, supports up to inced SW-Licence       assed on LSI SAS3516       4GB Cache       D/SSD, based on LSI SAS3516       assed on LSI SAS3516       4GB Cache       D/SSD, based on LSI SAS3516       scaded with the second	RAID 0, 1, 10, 5, 50, 6, 60         16 SAS/SATA drives without ent order number, please see I         cheCade is no longer supporte         The 2nd Order number was or         es         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         SAS3516, without expander, up         er number, please see below)         cheCade is no longer supporte         and E228 are identical product         idule (TFM) is already included         ng the power supply of the RAII         RAID 0, 1, 10, 5, 50, 6, 60         SA/SATA only requires a diffe         cheCade is no longer supporte         The power supply of the RAII	xpander pelow) d hly introduced for expli- s to 16 SAS/SATA dev d s. The 2nd Order num D controller in case rent order number, pli- d	1x     1x       1x     1x       1x     1x       1x     1x       1x     1x       1x     1x	dering and cabling) S26361-F4042-E202 S26361-F4042-E214 S26361-F4042-E218 re supported. s only introduced for exp S26361-F4042-E155 PYBSR4C62L be above) dering and cabling)	S26361-F4042-L50 S26361-F4042-L51 S26361-F4042-L50 plicite ordering and cablin S26361-F4042-L11 S26361-F4042-L11
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, SA PRAID EP520i RAID Contr. LP 8 ports 3, 6 & 12Gb/s SAS/SATA HDE includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP540i RAID Contr. LP PRAID EP540i RAID Contr. LP PRAID EP540i RAID Contr. LP PRAID EP540i RAID Contr. LP I6 ports 3, 6 & 12Gb/s SAS/SATA HDE includes FastPath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224, optional Flash Backup Unit (FBU), 1 FBU Option for PRAID EP5xx / EP of power failure including cable with I Internal RAID controllers for PCle S2 PRAID EP680i NVMe LP up to 4 x4 NVMe drives are supported. includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for PCle S3 PRAID EP540i RAID NVME LP	Assed on LSI SAS3908 BGB Cache D/SSD, supports up to drives requires a differ anaced SW-Licence, Caa assed on LSI SAS3916 are identical products. ATA HDD or SSD drive [2GB Cache D/SSD, supports up to inced SW-Licence based on LSI SAS3516 [4GB Cache BGB Cache D/SSD, based on LSI SAS3516 [4GB Cache BGB Cache AGB Cache BGB Cach	RAID 0, 1, 10, 5, 50, 6, 60         16 SAS/SATA drives without e, ent order number, please see t cheCade is no longer supporte         The 2nd Order number was or es         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,10,5,50,6,60         RAID 0,1,11E,10,5,50,6,60         RAID 0,1,11E,10,5,50,6,60         RAID 0,1,11E,10,5,50,6,60         RAID 0,1,11E,10,5,50,6,60         RAID 0,1,11E,10,5,50,6,60         RAID 0,1,11E,10,5,50,6,60	xpander pelow) d bly introduced for expli- bly introduced for expli- bly introduced for expli- controller in case controller in case controller in case controller in case controller in case	1x     1x       1x     1x       1x     1x       1x     1x       1x     1x	dering and cabling) S26361-F4042-E202 S26361-F4042-E214 S26361-F4042-E208 re supported. Is only introduced for ex S26361-F4042-E155 PYBSR4C62L Be above) dering and cabling) S26361-F4042-E224 S26361-F4042-E228	S26361-F4042-L50 S26361-F4042-L51 S26361-F4042-L50 plicite ordering and cablin S26361-F4042-L11 PY-SR4C6 S26361-F4042-L51
requires 1x LP PCle 4.0 x8 (int.) slot, b PRAID EP680i LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI (the configuration for up to 4 x4 NVMe includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L internal RAID controllers for SAS, S/ PRAID EP520i RAID Contr. LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI includes Fastpath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b PRAID EP580i RAID Contr. LP 16 ports 3, 6 & 12Gb/s SAS/SATA HDI 16 ports 3, 6 & 12Gb/s SAS/SATA HDI 17 praiD EP580i RAID Contr. LP 18 ports 3, 6 & 12Gb/s SAS/SATA HDI 19 (the configuration for 4 x 4 NVMe drive includes FastPath and SafeStore Adva requires 1x LP PCle 3.0 x8 (int.) slot, b (FYI: S26361-F4042-E214 and E224, optional Flash Backup Unit (FBU), T FBU Option for PRAID EP5xx / EP of opower failure including cable with 19 10 to 4 x4 NVMe drives are supported. includes FastPath and SafeStore Adva requires 1x LP PCle 4.0 x8 (int.) slot, b (FYI: PYBSR4C6L and PYBSR4C62L 10 10 for the P540i RAID NVMe LP 10 pots for NVMe PCle SSD, based o	assed on LSI SAS3908 BGB Cache D/SSD, supports up to drives requires a differ- anced SW-Licence, Cac assed on LSI SAS3916 are identical products. ATA HDD or SSD drive [2GB Cache ] 2GB Ca	RAID 0, 1, 10, 5, 50, 6, 60         16 SAS/SATA drives without ent order number, please see I         cheCade is no longer supporte         The 2nd Order number, was or         es         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         SAS3516, without expander, uper number, please see below)         cheCade is no longer supporte         and E228 are identical product         idule (TFM) is already included         ng the power supply of the RAII         RAID 0, 1, 10, 5, 50, 6, 60         SAS/SATA only requires a diffe         the 2nd Order number was or         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60         RAID 0,1,1E,10,5,50,6,60	xpander pelow) d hly introduced for expli- b to 16 SAS/SATA dev d s. The 2nd Order num D controller in case rent order number, ple d hly introduced for expli- ferent order number, ple	1x     1x       1x     1x       1x     1x       1x     1x       1x     1x	dering and cabling) S26361-F4042-E202 S26361-F4042-E214 S26361-F4042-E208 re supported. Is only introduced for ex S26361-F4042-E155 PYBSR4C62L Be above) dering and cabling) S26361-F4042-E224 S26361-F4042-E228	S26361-F4042-L50 S26361-F4042-L51 S26361-F4042-L50 plicite ordering and cablin S26361-F4042-L11 PY-SR4C6 S26361-F4042-L51

G

Γ

PRAID EP 3252-8i LP	2GB Cache	RAID 0, 1, 10, 5, 50, 6, 60	1x	PYBSR4MA1L	PY-SR4MA1
PRAID EP 3254-8i LP	4GB Cache	RAID 0, 1, 10, 5, 50, 6, 60	1x	PYBSR4MA2L	PY-SR4MA2
8 ports 6, 12 & 24Gb/s SAS/SATA	HDD/SSD, supports up to	8 drives without expander			
requires 1x LP PCIe 4.0 x8 (int.) sl	ot				
PRAID EP 3258-16i LP	8GB Cache	RAID 0, 1, 10, 5, 50, 6, 60	1x	PYBSR4MA3L	PY-SR4MA3
		o 16 SAS/SATA drives without expander			
		ent order number, please see below)			
requires 1x LP PCIe 4.0 x8 (int.) sl					
(FYI: PYBSR4MA3L and PYBSR4	MA4L are identical product	ts. The 2nd Order number was only introduced for	or explicit	te ordering and cabling)	
optional Flash Backup Unit (FBL					
		ower supply of the RAID controller in case of	1x	PYBFBM012	PY-FBM01
power failure including cable with	h 46cm length				
internal RAID controllers for PCI			4		DV 00 (1140
PRAID EP 3258-16i NVMe LP	8GB Cache	RAID 0, 1, 10, 5, 50, 6, 60 SAS/SATA only requires a different order number	1x	PYBSR4MA4L	PY-SR4MA3
requires 1x LP PCIe 4.0 x8 (int.) sl	ot	<i>,</i> ,		<i>'</i>	
1 Equires 1x LF FOIE 4.0 xo (iiii.) Si					
		ts. The 2nd Order number was only introduced fr			
(FYI: PYBSR4MA3L and PYBSR4	MA4L are identical product	ts. The 2nd Order number was only introduced for	or explicit	te ordering and cabling)	
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL	MA4L are identical product	*			
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBU FBU Option for PRAID EP325»	MA4L are identical product J) c: Supercap securing the p	ts. The 2nd Order number was only introduced for a second state of the RAID controller in case of	or explicit	e ordering and cabling) PYBFBM012	PY-FBM01
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL	MA4L are identical product J) c: Supercap securing the p	*			PY-FBM01
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBU FBU Option for PRAID EP325»	MA4L are identical product J) c: Supercap securing the p	*			PY-FBM01
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP325 power failure including cable with a statement of the statement of the statement power failure including cable with a statement of the statement of the statement power failure including cable with a statement of the statement of the statement of the statement of the statement of the statement power failure including cable with a statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement	MA4L are identical product J) c: Supercap securing the p h 46cm length	*			PY-FBM01
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP325 power failure including cable with a statement of the statement of the statement power failure including cable with a statement of the statement of the statement power failure including cable with a statement of the statement of the statement of the statement of the statement of the statement power failure including cable with a statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement of the statement	MA4L are identical product J) c: Supercap securing the p h 46cm length	ower supply of the RAID controller in case of			PY-FBM01
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP325 power failure including cable with PSAS CP 2100-8i and PRAID EP maximum number of internal RAID	MA4L are identical product J) c: Supercap securing the p h 46cm length 2540i NVMe / EP580i NVM	ower supply of the RAID controller in case of e / EP680i NVMe cannot be mixed			PY-FBM01
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP3255 power failure including cable with PSAS CP 2100-8i and PRAID EP maximum number of internal RAID standard config: max. 1	MA4L are identical product J) c: Supercap securing the p h 46cm length 7540i NVMe / EP580i NVMe 0 + HBA (See also pictures	ower supply of the RAID controller in case of e / EP680i NVMe cannot be mixed on folder base / HD_cage):	1x	PYBFBM012	
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP325x power failure including cable with PSAS CP 2100-8i and PRAID EP maximum number of internal RAID standard config: max. 1 for NVMe support only: max. 2x of	MA4L are identical product J) c: Supercap securing the p h 46cm length 7540i NVMe / EP580i NVMe 0 + HBA (See also pictures	ower supply of the RAID controller in case of e / EP680i NVMe cannot be mixed	1x	PYBFBM012	
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP3255 power failure including cable with PSAS CP 2100-8i and PRAID EP maximum number of internal RAID standard config: max. 1	MA4L are identical product J) c: Supercap securing the p h 46cm length 7540i NVMe / EP580i NVMe 0 + HBA (See also pictures	ower supply of the RAID controller in case of e / EP680i NVMe cannot be mixed on folder base / HD_cage):	1x	PYBFBM012	
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP3255 power failure including cable with PSAS CP 2100-8i and PRAID EP maximum number of internal RAID standard config: max. 1 for NVMe support only: max. 2x of SAS/SATA	MA4L are identical product J) c: Supercap securing the p h 46cm length 7540i NVMe / EP580i NVM 0 + HBA (See also pictures controllers: one PRAID EP	ower supply of the RAID controller in case of e / EP680i NVMe cannot be mixed on folder base / HD_cage):	1x	PYBFBM012	
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP325x power failure including cable with PSAS CP 2100-8i and PRAID EP maximum number of internal RAID standard config: max. 1 for NVMe support only: max. 2x of	MA4L are identical product J) c: Supercap securing the p h 46cm length <b>540i NVMe / EP580i NVM</b> + HBA (See also pictures controllers: one PRAID EP er System	ower supply of the RAID controller in case of e / EP680i NVMe cannot be mixed on folder base / HD_cage): 540i / EP580i / EP680i NVMe or PRAID EP 325	1x	PYBFBM012	
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP325) power failure including cable with PSAS CP 2100-8i and PRAID EP maximum number of internal RAID standard config: max. 1 for NVMe support only: max. 2x of SAS/SATA up to 1x FBU can be integrated pe for PRAID EP540i / EP580i / EP68	MA4L are identical product J) c: Supercap securing the p h 46cm length 540i NVMe / EP580i NVM + HBA (See also pictures controllers: one PRAID EP er System i0i NVMe, no FBU is allowe	ower supply of the RAID controller in case of e / EP680i NVMe cannot be mixed on folder base / HD_cage): 540i / EP580i / EP680i NVMe or PRAID EP 325 d (performance)	1x	PYBFBM012	
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP3255 power failure including cable with PSAS CP 2100-8i and PRAID EP maximum number of internal RAID standard config: max. 1 for NVMe support only: max. 2x of SAS/SATA up to 1x FBU can be integrated per	MA4L are identical product J) c: Supercap securing the p h 46cm length 540i NVMe / EP580i NVM + HBA (See also pictures controllers: one PRAID EP er System i0i NVMe, no FBU is allowe	ower supply of the RAID controller in case of e / EP680i NVMe cannot be mixed on folder base / HD_cage): 540i / EP580i / EP680i NVMe or PRAID EP 325 d (performance)	1x	PYBFBM012	
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP325 power failure including cable with PSAS CP 2100-8i and PRAID EP maximum number of internal RAID standard config: max. 1 for NVMe support only: max. 2x of SAS/SATA up to 1x FBU can be integrated pe for PRAID EP540i / EP580i / EP68 Expander configurations: Use P	MA4L are identical product J) c: Supercap securing the p h 46cm length <b>2540i NVMe / EP580i NVM</b> + HBA (See also pictures controllers: one PRAID EP er System i0i NVMe, no FBU is allowe RAID EPxxxi for optimal pe	ower supply of the RAID controller in case of e / EP680i NVMe cannot be mixed on folder base / HD_cage): 540i / EP580i / EP680i NVMe or PRAID EP 325 d (performance) Iformance	1x	PYBFBM012	
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP325 power failure including cable with PSAS CP 2100-8i and PRAID EP maximum number of internal RAID standard config: max. 1 for NVMe support only: max. 2x of SAS/SATA up to 1x FBU can be integrated per for PRAID EP540i / EP580i / EP68 Expander configurations: Use P Cable kit for upgrade cards: For	MA4L are identical product J) c: Supercap securing the p h 46cm length <b>2540i NVMe / EP580i NVM</b> u + HBA (See also pictures controllers: one PRAID EP or System 0i NVMe, no FBU is allowe RAID EPxxxi for optimal pe r upgrade L-parts RAID/H	ower supply of the RAID controller in case of e / EP680i NVMe cannot be mixed on folder base / HD_cage): 540i / EP580i / EP680i NVMe or PRAID EP 325 d (performance)	1x	PYBFBM012	
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP325 power failure including cable with PSAS CP 2100-8i and PRAID EP maximum number of internal RAID standard config: max. 1 for NVMe support only: max. 2x of SAS/SATA up to 1x FBU can be integrated pe for PRAID EP540i / EP580i / EP68 Expander configurations: Use P	MA4L are identical product J) c: Supercap securing the p h 46cm length <b>2540i NVMe / EP580i NVM</b> u + HBA (See also pictures controllers: one PRAID EP or System 0i NVMe, no FBU is allowe RAID EPxxxi for optimal pe r upgrade L-parts RAID/H	ower supply of the RAID controller in case of e / EP680i NVMe cannot be mixed on folder base / HD_cage): 540i / EP580i / EP680i NVMe or PRAID EP 325 d (performance) Iformance	1x	PYBFBM012	
(FYI: PYBSR4MA3L and PYBSR4 optional Flash Backup Unit (FBL FBU Option for PRAID EP325) power failure including cable with PSAS CP 2100-8i and PRAID EP maximum number of internal RAID standard config: max. 1 for NVMe support only: max. 2x of SAS/SATA up to 1x FBU can be integrated pe for PRAID EP540i / EP580i / EP68 Expander configurations: Use P Cable kit for upgrade cards: For Cable Kit for EP6xxi/CP6xxi : PY-0	MA4L are identical product J) C: Supercap securing the p h 46cm length <b>540i NVMe / EP580i NVM</b> + HBA (See also pictures controllers: one PRAID EP or System i0i NVMe, no FBU is allowe RAID EPxxxi for optimal pe r upgrade L-parts RAID/H CBS096	ower supply of the RAID controller in case of e / EP680i NVMe cannot be mixed on folder base / HD_cage): 540i / EP580i / EP680i NVMe or PRAID EP 325 d (performance) Iformance	1x 8-16i NV	PYBFBM012 Me for 4x NVMe; second is required.	

#### Chapter 8 - ODD optical disk drives



### Chapter 9 - backup drives

- TX1320 M5 is availabel in three basic versions: 1. Base unit for 2x 3.5" non hot plug HDD w/ std. PSU 2. Base base unit for 4x/8x 2.5" hot plug HDD w/ std. PSU 3. Base base unit for 4x/8x 2.5" hot plug HDD w/ hot plug PSU In any case an RDX backup drive may be configured.

DX drive				
DX drive is not including Cartridg	je.			
DX Drive cage (w/o cartriges)	USB 3.0, 3.5 inch / Half Height	1x	S26361-F3750-E5	S26361-F3750-L5
RDX				
RDX Cartrridge				
RDX Cartridge 500GB		-	-	S26361-F3857-L500
RDX Cartridge 1TB		-	-	S26361-F3857-L600
RDX Cartridge 2TB		-	-	S26361-F3857-L700
RDX Cartridge 4TB		-	-	S26361-F3857-L900

I

			Chapter 1					
I	SAS dri	ives require a dedicat	an be mixed, but cannot ed SAS / RAID Controller		ne logical RAID volum	le.		
		isk Sector Format Info	ormation: rs on the drive media.					
			4K physical sectors on th	e drive media	a with 512 byte logica	l configuration.		
		512e HDD Disk Driv	es: VMware 6.0 or earlie	r is not suppo	orted.			
		using SSDs with VMw 5210 below.	are ESXi, select the SSDs	that meet the	e endurance requirer	nent described in		
		s://kb.vmware.com/ł	kb/2145210					
		Drive Writes Per Day	over 5 years. ) require either a RAID co	ontrollor with	@CofoStoro (CED) cur	mort or on UDA and		
			ice, supporting SED Key l			iport of all HBA and		
	It is stro	ongly recommended				SSD devices for SafeStore		
	(SED) fi	unctionality.						
	HDD CI	l <u>asses:</u> nic (ECO) SATA: Entry	Class Drives					
			Nearline SATA Enterpris	e Drives / 7.2	Krpm, SATA 6G.			
			Nearline SAS Enterprise D			and an link little .		
			DK and SAS 15K Enterpri	se Drives wit	n max. performance	and reliability.		
	Warrar SSD an		ouilt-in Wear-Out indicat	or. In this cas	e the warranty for su	ch a component, as an		
			ranty, is restricted to the					
			_					
(SFF) SATA SSI	D							
	1							
SSD SAS 2.5	5" Write Intensi	ive (SFF) Enterprise	e with hot plug/hot repl	ace tray				
based on Seag	gate Nytro3732 dr	rives		,		1		-
Capacity	Formfactor	Interface	Endurance	DWPD		order code E		order code L-pa
400GB 800GB	2.5" (SFF) 2.5" (SFF)	SAS 12Gb/s SAS 12Gb/s	Write Intensive Write Intensive	10			SS40NGA	PY-SS4 PY-SS8
1.6TB	2.5 (SFF) 2.5" (SFF)	SAS 12Gb/s SAS 12Gb/s	Write Intensive	10			SS16NGA	P1-550 PY-SS1
400GB	2.5" (SFF)	SAS 12Gb/s	Write Intensive	10	SED	PYBS	S40NGW	PY-SS4
800GB	2.5" (SFF)	SAS 12Gb/s	Write Intensive	10	SED		S80NGW	PY-SS8
1.6TB	2.5" (SFF) ending on base uni	SAS 12Gb/s	Write Intensive	10	SED	PYBS	S16NGW	PY-SS1
пах. ох - цере	maing on base uni	a connguration						
			hot plug/hot replace tr	ay				
Capacity	pate Nytro3532 dr Formfactor	Interface	Endurance	DWPD	1	order code E	nart	order code L-pa
800GB	2.5" (SFF)	SAS 12Gb/s	Mixed Use	3			SS80NPF	PY-SS
1.6TB	2.5" (SFF)	SAS 12Gb/s	Mixed Use	3		PYB	SS16NPF	PY-SS
3.2TB	2.5" (SFF)	SAS 12Gb/s	Mixed Use	3		PYRS	SS32NPF	PY-SS
				-				
6.4TB	2.5" (SFF)	SAS 12Gb/s	Mixed Use	3			SS64NPF	
	2.5" (SFF) ending on base uni	1	Mixed Use	3			SS64NPF	PY-SS
max. 8x - depe	ending on base uni	it & configuration					SS64NPF	
max. 8x - depe	ending on base uni 5" Read Intensi	it & configuration	Mixed Use				SS64NPF	
max. 8x - depe SSD SAS 2.5 based on Seag	nding on base uni 5" Read Intensi ate Nytro3332 dr	it & configuration Ve (SFF) Enterprise rives	e with hot plug/hot repl	ace tray		PYB:		PY-SS
max. 8x - depe	ending on base uni 5" Read Intensi	it & configuration				PYB: order code E		
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960GB 1.92TB	nding on base uni 5" Read Intensi gate Nytro3332 dr Formfactor	it & configuration Ve (SFF) Enterprise ves Interface SAS 12Gb/s SAS 12Gb/s	e with hot plug/hot repl Endurance Read Intensive Read Intensive	ace tray DWPD 1 1		order code E PYB:	-part	PY-SS order code L-pa PY-SS PY-SS1
max. 8x - depe SSD SAS 2.5 based on Seage Capacity 960GB 1.92TB 3.84TB	nding on base uni 5" Read Intensi pate Nytro3332 dr Formfactor 2.5" (SFF) 2.5" (SFF) 2.5" (SFF)	it & configuration Ve (SFF) Enterprise ives Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive	ace tray           DWPD           1           1           1           1		Order code E PYB: PYB: PYB: PYBS	-part SS96NNJ SS19NNH SS38NNH	PY-SS order code L-pa PY-SS PY-SS PY-SS:
max. 8x - depe SSD SAS 2.6 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB	nding on base uni 5" Read Intensi pate Nytro3332 dr <i>Formfactor</i> 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF)	it & configuration	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive	ace tray       DWPD       1       1       1       1		order code E PYB: PYB: PYB: PYB: PYB:	-part SS96NNJ SS19NNH SS38NNH SS76NNH	PY-SS order code L-pa PY-SS PY-SS PY-SS PY-SS
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB 15.36TB	nding on base uni 5" Read Intensi jate Nytro3332 dr Formfactor 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF)	it & configuration	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive	ace tray           DWPD           1           1           1           1		order code E PYB: PYB: PYB: PYB: PYB:	-part SS96NNJ SS19NNH SS38NNH	PY-SSi order code L-pa PY-SS PY-SS PY-SS PY-SS3
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB 15.36TB	nding on base uni 5" Read Intensi pate Nytro3332 dr <i>Formfactor</i> 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF)	it & configuration	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive	ace tray       DWPD       1       1       1       1		order code E PYB: PYB: PYB: PYB: PYB:	-part SS96NNJ SS19NNH SS38NNH SS76NNH	PY-SSi order code L-pa PY-SS PY-SS PY-SS PY-SS3
max. 8x - depe SSD SAS 2.6 based on Seag <i>Capacity</i> 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe	nding on base uni 5" Read Intensi jate Nytro3322 dr Formfactor 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 1.5" (SFF)	it & configuration Ve (SFF) Enterprise ives Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration ot released with PR	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive	ace tray		order code E PYB: PYB: PYB: PYB: PYB:	-part SS96NNJ SS19NNH SS38NNH SS76NNH SS15NNG	PY-SS order code L-pa PY-SS PY-SS PY-SS1 PY-SS1
max. 8x - depe SSD SAS 2.6 based on Seag <i>Capacity</i> 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe	nding on base uni 5" Read Intensi jate Nytro3322 dr Formfactor 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 1.5" (SFF)	it & configuration Ve (SFF) Enterprise ives Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration ot released with PR	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive	ace tray		order code E PYB: PYB: PYB: PYB: PYB:	-part SS96NNJ SS19NNH SS38NNH SS76NNH SS15NNG	PY-SS order code L-pa PY-SS PY-SS PY-SS1 PY-SS1
max. 8x - depe SSD SAS 2.6 based on Seag <i>Capacity</i> 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe	nding on base uni 5" Read Intensi jate Nytro3322 dr Formfactor 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 1.5" (SFF)	it & configuration Ve (SFF) Enterprise ives Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration ot released with PR	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive	ace tray		order code E PYB: PYB: PYB: PYB: PYB:	-part SS96NNJ SS19NNH SS38NNH SS76NNH SS76NNH SS75NNG will bo	PY-SSi order code L-pa PY-SS: PY-SS: PY-SS: PY-SS1 PY-SS1 PY-SS1 PY-SS1
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam	nding on base uni s <sup>*</sup> Read Intensi jate Nytro3322 dr Formfactor 2.5° (SFF) 2.5° (SFF) 2.5° (SFF) 2.5° (SFF) 2.5° (SFF) 2.5° (SFF) 1.5° (SFF) 1.5° (SFF) 1.5° (SFF) 1.5° Mixed Use sung PM897a dm Formfactor 2.5° (SFF)	it & configuration  Ve (SFF) Enterprise  Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration  ot released with PR (SFF) Enterprise w ves Interface SATA 6Gb/s	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i tith hot plug/hot replace Endurance Mixed Use	ace tray           DWPD           1           1           1           1           1           1           1           1           1           1           1           1           3	SED	order code E	-part SS96NNJ SS19NNH SS38NNH SS76NNH SS76NNH SS75NNG will bo	PY-SS order code L-pa PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS e available in CO
max. 8x - depe SSD SAS 2.6 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB	nding on base uni 5" Read Intensi jate Nytro3332 dr Formfactor 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 1.5" (SFF) 3.5" (SFF) miding on base uni The SSDs m 5.5" Mixed Use sung PM897a drift Formfactor 2.5" (SFF) 2.5" (SFF) 2.5" (SFF)	it & configuration  Ve (SFF) Enterprise  ives  Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration  ot released with PR (SFF) Enterprise w  ves  Interface SATA 6Gb/s SATA 6Gb/s	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i tith hot plug/hot replace Endurance Mixed Use	ace tray           DWPD           1           1           1           1           1           1           1           2           DWPD           3           3	SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	-part SS96NJJ SS19NNH SS38NNH SS36NNH SS15NNG will br -part SS48NKS SS96NKS	PY-SSi order code L-pa PY-SSi PY-SSi PY-SSi PY-SSi e available in CC order code L-pa PY-SSi PY-SSi
max. 8x - depe SSD SAS 2.5 based on Seag <i>Capacity</i> 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam <i>Capacity</i> 480GB 960GB 1.92TB	nding on base uni 5" Read Intensi jate Nytro3322 dri Formfactor 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 1.5' (SFF) 1.5' Mixed Use Sung PM897a dri Formfactor 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF)	it & configuration  Ve (SFF) Enterprise  Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration  ot released with PR (SFF) Enterprise w Ves Interface SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s	e with hot plug/hot repi Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i th hot plug/hot replace Endurance Mixed Use Mixed Use	ace tray           DWPD           1           1           1           1           1           1           2           DWPD           3           3           3           3	SED SED	order code E PYBs PYBs PYBs PYBs PYBs PYBs PYBs PYBs	part SS96NNJ SS19NNH SS38NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNKS SS96NKS SS99NKS	PY-SSi order code L-pa PY-SSi PY-SSi PY-SSi PY-SSi e available in CC order code L-pa PY-SSi PY-SSi PY-SSi PY-SSi
max. 8x - depe SSD SAS 2.6 based on Seag <i>Capacity</i> 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam <i>Capacity</i> 480GB 960GB 1.92TB 3.84TB	nding on base uni state Nytro3332 dr Formfactor 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 3.5' (SFF) 3.5	it & configuration  Ve (SFF) Enterprise  Interface SA5 12Gb/s SA5 12Gb/s SA5 12Gb/s SA5 12Gb/s SA5 12Gb/s SA5 12Gb/s it & configuration  ot released with PR (SFF) Enterprise w Ves Interface SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i tith hot plug/hot replace Endurance Mixed Use	ace tray           DWPD           1           1           1           1           1           1           1           3           3           3           3           3	SED SED SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	-part SS96NJJ SS19NNH SS38NNH SS36NNH SS15NNG will br -part SS48NKS SS96NKS	PY-SSi order code L-pa PY-SSi PY-SSi PY-SSi PY-SSi e available in CC order code L-pa PY-SSi PY-SSi
max. 8x - depe SSD SAS 2.5 based on Seag <i>Capacity</i> 960CB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam <i>Capacity</i> 480CB 960CB 1.92TB 3.84TB This SSDs can	nding on base uni state Nytro3332 dr Formfactor 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 3.5' (SFF) 3.5	it & configuration  Ve (SFF) Enterprise  Interface  ASA 512Gb/s  SAS 12Gb/s  SAS 12Gb/s  SAS 12Gb/s  SAS 12Gb/s  it & configuration  ot released with PR (SFF) Enterprise w  Ves  Interface SATA 6Gb/s  SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s	e with hot plug/hot repl Endurance Read Intensive Read Intensive Mixed Use Mixed Use Mixed Use Mixed Use	ace tray           DWPD           1           1           1           1           1           1           1           3           3           3           3           3	SED SED SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	part SS96NNJ SS19NNH SS38NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNKS SS96NKS SS99NKS	PY-SS order code L-pa PY-SS PY-SS PY-SS PY-SS PY-SS e available in CC order code L-pa PY-SS PY-SS PY-SS PY-SS
max. 8x - depe SSD SAS 2.5 based on Seag <i>Capacity</i> 960CB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam <i>Capacity</i> 480CB 960CB 1.92TB 3.84TB This SSDs can	nding on base uni sr Read Intensi jate Nytro3332 dr Formfactor 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 1.5" Mixed Use sung PM837a dri Formfactor 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 3.5" (SFF) 3.	it & configuration  Ve (SFF) Enterprise  Interface  ASA 512Gb/s  SAS 12Gb/s  SAS 12Gb/s  SAS 12Gb/s  SAS 12Gb/s  it & configuration  ot released with PR (SFF) Enterprise w  Ves  Interface SATA 6Gb/s  SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s	e with hot plug/hot repl Endurance Read Intensive Read Intensive Mixed Use Mixed Use Mixed Use Mixed Use	ace tray           DWPD           1           1           1           1           1           1           1           3           3           3           3           3	SED SED SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	part SS96NNJ SS19NNH SS38NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNKS SS96NKS SS99NKS	PY-SS order code L-pa PY-SS PY-SS PY-SS PY-SS e available in CC order code L-pa PY-SS PY-SS PY-SS PY-SS PY-SS
max. 8x - depe SSD SAS 2.5 based on Seag <i>Capacity</i> 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam <i>Capacity</i> 480GB 960GB 1.92TB 3.84TB This SSDs can max. 8x - depe	nding on base uni strate Nytro3322 dr Formfactor 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 1.5" Mixed Use sung PM897a dri Formfactor 2.5" (SFF) 2.5" (SFF) 3.5"	it & configuration	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i AID CP500	ace tray           DWPD           1           1           1           1           1           1           1           3           3           3           ace tray	SED SED SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	part SS96NNJ SS19NNH SS38NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNKS SS96NKS SS99NKS	PY-SS order code L-pa PY-SS PY-SS PY-SS PY-SS e available in CC order code L-pa PY-SS PY-SS PY-SS PY-SS PY-SS
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSDs can max. 8x - depe SSD SATA 2	nding on base uni strate Nytro3322 dr Formfactor 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 1.5" Mixed Use sung PM897a dri Formfactor 2.5" (SFF) 2.5" (SFF) 3.5"	it & configuration  Ve (SFF) Enterprise  Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration  ot released with PR (SFF) Enterprise w  Ves Interface SATA 6Gb/s SATA 6G	e with hot plug/hot repl Endurance Read Intensive Read Intensive Mixed Use Mixed Use Mixed Use Mixed Use	ace tray           DWPD           1           1           1           1           1           1           1           3           3           3           ace tray	SED SED SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	part SS96NNJ SS19NNH SS38NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNH SS76NNKS SS96NKS SS99NKS	PY-SS order code L-pa PY-SS PY-SS PY-SS PY-SS PY-SS e available in CC order code L-pa PY-SS PY-SS PY-SS PY-SS
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSDs can max. 8x - depe SSD SATA 2	nding on base uni 5" Read Intensi jate Nytro3322 dri Formfactor 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 1.5' (SFF) 1.5' Mixed Use 1.5' (SFF) 2.5' (SFF) 3.5' (	it & configuration  Ve (SFF) Enterprise  Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration  ot released with PR (SFF) Enterprise w Ves Interface SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SED drives, but it re it & configuration (SFF) Enterprise w es Interface	e with hot plug/hot repl Endurance Read Intensive Read Inte	ace tray           DWPD           1           <	SED SED SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	-part SS96NNJ SS19NNH SS76NH SS76NNH SS777NH SS76NH SS76NH SS76NH SS76NNH SS76NH SS76NH SS76NH SS7	PY-SS order code L-pa PY-SS
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960CB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam max. 8x - depe SSD SATA 2 based on Sam max. 8x - depe SSD SATA 2 based on Sam Capacity 480CB	nding on base uni sr Read Intensi jate Nytro3332 dr Formfactor 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 1.5' (SFF) 2.5' (SFF) 3.5' (SFF)	it & configuration  Ve (SFF) Enterprise  Interface Interface SA5 12Gb/s SA5 12Gb/s SA5 12Gb/s SA5 12Gb/s it & configuration  ot released with PR (SFF) Enterprise w  Ves Interface SATA 6Gb/s SATA 6Gb/s SED drives, but it re it & configuration  (SFF) Enterprise w  es Interface SATA 6Gb/s	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i ith hot plug/hot replace Mixed Use Mixed Use	ace tray           DWPD           1 <td< td=""><td>SED SED SED</td><td>order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:</td><td>-part 5596NNJ 5519NNH 5538NNH 5538NNH 5538NNH 5515NNG will br will br will br 5548NKS 5599NKS 5519NKS 5538N</td><td>PY-SS order code L-pa PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS</td></td<>	SED SED SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	-part 5596NNJ 5519NNH 5538NNH 5538NNH 5538NNH 5515NNG will br will br will br 5548NKS 5599NKS 5519NKS 5538N	PY-SS order code L-pa PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSDs can max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB	nding on base uni 5" Read Intensi jate Nytro332 di Formfactor 2.5" (SFF) 2.5" (SFF) 3.5" (SFF)	it & configuration  ve (SFF) Enterprise  Interface SA5 12Gb/s it & configuration ot released with PR (SFF) Enterprise w ves Interface SATA 6Gb/s SATA 6Gb/s SED drives, but it re (SFF) Enterprise w es Interface	e with hot plug/hot repi Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i tith hot plug/hot replace Mixed Use Mixed Use	ace tray           DWPD           1           <	SED SED SED	order code E PYBs PYBs PYBs PYBs PYBs PYBs PYBs PYBs	-part SS96NNJ SS19NNH SS78NNH SS78NNH SS78NNH SS78NNH SS78NNH SS78NNH SS48NKS SS96NKS SS38N	PY-SS order code L-pa PY-SS PY-SS PY-SS PY-SS PY-SS e available in CC order code L-pa PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS
max. 8x - depe SSD SAS 2.6 based on Seag Capacity 960GB 1.92TB 3.84TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSDs can max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB	nding on base uni 5" Read Intensi jate Nytro3332 dr Formfactor 2.5" (SFF) 2.5" (SFF)	it & configuration  Ve (SFF) Enterprise  Interface SA5 12Gb/s SA5	e with hot plug/hot repl Endurance Read Intensive Read Inte	ace tray           DWPD           1           2           3           3           3           3           3           3           3           3           3           3           3           3           3           3	SED SED SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	-part 5596NNJ 5596NNJ 5338NNH 5338NNH 5376NNH 5376NNH 5376NNH 5376NNH 5376NNH 5376NNH 5396NKQ 5396NKQ 5396NKQ	PY-SS order code L-pa PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS order code L-pa PY-SS
max. 8x - depe SSD SAS 2.5 based on Seag <i>Capacity</i> 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSD scan max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB	nding on base uni 5" Read Intensi jate Nytro332 di Formfactor 2.5" (SFF) 2.5" (SFF) 3.5" (SFF)	it & configuration  Ve (SFF) Enterprise  Interface SAS 12Gb/s it & configuration  ot released with PR (SFF) Enterprise w Ves Interface SATA 6Gb/s SATA 6Gb/s SED drives, but it re it & configuration  (SFF) Enterprise w es Interface SATA 6Gb/s	e with hot plug/hot repi Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i tith hot plug/hot replace Mixed Use Mixed Use	ace tray           DWPD           1           <	SED SED SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	-part SS96NNJ SS19NNH SS78NNH SS78NNH SS78NNH SS78NNH SS78NNH SS78NNH SS48NKS SS96NKS SS38N	PY-SS order code L-pa PY-SS PY-SS PY-SS PY-SS PY-SS PY-SS order code L-pa PY-SS
max. 8x - depe SSD SAS 2.5 based on Seag <i>Capacity</i> 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSD scan max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB	nding on base uni strate Nytro3322 dr Formfactor 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 3.5' (SFF) 3.	it & configuration  Ve (SFF) Enterprise  Interface SAS 12Gb/s it & configuration  ot released with PR (SFF) Enterprise w Ves Interface SATA 6Gb/s SATA 6Gb/s SED drives, but it re it & configuration  (SFF) Enterprise w es Interface SATA 6Gb/s	e with hot plug/hot repl Endurance Read Intensive Read Inte	ace tray           DWPD           1           2           3           3           3           3           3           3           3           3           3           3           3           3           3           3	SED SED SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	-part 5596NNJ 5596NNJ 5338NNH 5338NNH 5376NNH 5376NNH 5376NNH 5376NNH 5376NNH 5376NNH 5396NKQ 5396NKQ 5396NKQ	PY-SSi order code L-pa PY-SSi
max. 8x - depe SSD SAS 2.5 based on Seag <i>Capacity</i> 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam <i>Capacity</i> 480GB 960GB 1.92TB 3.84TB This SSD scan max. 8x - depe SSD SATA 2 based on Sam <i>Capacity</i> 480GB 960GB 1.92TB 3.84TB max. 8x - depe	nding on base uni strate Nytro3322 dr Formfactor 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 2.5' (SFF) 3.5' (SFF) 3.	it & configuration	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i AID CP500	ace tray	SED SED SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	-part 5596NNJ 5596NNJ 5338NNH 5338NNH 5376NNH 5376NNH 5376NNH 5376NNH 5376NNH 5376NNH 5396NKQ 5396NKQ 5396NKQ	PY-SSi order code L-pa PY-SSi
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSDs can max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSD can max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB	nding on base uni 5" Read Intensi jate Nytro332 drive Formfactor 2.5' (SFF) 2.5' (SFF) 3.5' (SFF	it & configuration  Ve (SFF) Enterprise  Interface SAS 12Gb/s it & configuration  ot released with PR (SFF) Enterprise w ves Interface SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SED drives, but it re (SFF) Enterprise w es Interface Interface Interface SATA 6Gb/s	e with hot plug/hot repl Endurance Read Intensive Read Inte	ace tray	SED SED SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	-part 5596NNJ 5596NNJ 5338NNH 5338NNH 5376NNH 5376NNH 5376NNH 5376NNH 5376NNH 5376NNH 5396NKQ 5396NKQ 5396NKQ	PY-SSi order code L-pa PY-SSi
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSDs can max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSD can max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB	nding on base uni str Read Intensi jate Nytro3322 dr Formfactor 2.5' (SFF) 2.5' (SFF) 3.5' (SFF)	it & configuration  Ve (SFF) Enterprise  Interface SAS 12Gb/s it & configuration  ot released with PR (SFF) Enterprise w ves Interface SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SED drives, but it re (SFF) Enterprise w es Interface Interface Interface SATA 6Gb/s	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i AID CP500	ace tray	SED SED SED	order code E PYB: PYB: PYB: PYB: PYB: PYB: PYB: PYB:	-part 5596NNJ 5519NNH 5575NNH 5575NNG will bu -part 5548NKS 5538NKS 5538NKS 5538NKS 5538NKS 5538NKS 5538NKS 5538NKS 5538NKS	PY-SSi order code L-pa PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi PY-SSi
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSDs cata 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB max. 8x - depe	nding on base uni 5" Read Intensi jate Nytro3322 dr Formfactor 2.5" (SFF) 2.5" (SFF)	it & configuration  Ve (SFF) Enterprise  Interface SAS 12Gb/s it & configuration ot released with PR (SFF) Enterprise w Ves Interface SATA 6Gb/s SATA 6Gb/	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i ith hot plug/hot replace Mixed Use Mixed Use	ace tray           DWPD           1           2           3           <	SED SED SED	order code E PYBS PYBS PYBS PYBS PYBS PYBS PYBS PYBS	-part SS96NNJ SS19NNH SS38NNH SS76NNH SS76NNH SS15NNG will bu -part SS48NKS SS38NKS SS38NKS SS38NKQ SS38NKQ SS38NKQ SS38NKQ -part	PY-SS order code L-pa PY-SS
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSDs can max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB	nding on base uni 5" Read Intensi jate Nytro3322 drift Formfactor 2.5" (SFF) 2.5" (SFF) 3.5" (SF	it & configuration  Ve (SFF) Enterprise  Interface SAS 12Gb/s it & configuration ot released with PR (SFF) Enterprise w ves Interface SATA 6Gb/s SATA 6Gb/	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i tith hot plug/hot replace Mixed Use Mixed Use	ace tray           DWPD           1           <	SED SED SED	order code E PYBs PYBs PYBs PYBs PYBs PYBs PYBs PYBs	-part SS96NNJ SS19NNH SS75NNH SS75NNH SS75NNH SS75NNH SS75NNH SS75NNH SS75NNH SS75NNK SS75NNKS SS98NKS SS38NKS SS38NKS SS38NKS SS38NKS SS38NKS SS38NKQ -part 776-E240 776-E240 776-E240	PY-SS order code L-pa PY-SS
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSDs can max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSD sata 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB max. 8x - depe	nding on base uni 5" Read Intensi jate Nytro3332 dr Formfactor 2.5" (SFF) 2.5" (SFF) 3.5" (SFF)	it & configuration  Ve (SFF) Enterprise  Interface SA5 12Gb/s SA5	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i AID C	ace tray           DWPD           1           2           3           <	SED SED SED	order code E PYBS PYBS PYBS PYBS PYBS PYBS PYBS PYBS	-part SS96NNJ SS15NNH SS36NNH SS36NNH SS76NNH SS76NNH SS15NNG will bu -part SS48NKS SS96NKQ	PY-SS order code L-pa PY-SS:
max. 8x - depe SSD SAS 2.5 based on Seag Capacity 960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB This SSDs can max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB 960GB 1.92TB 3.84TB max. 8x - depe SSD SATA 2 based on Sam Capacity 480GB	nding on base uni 5" Read Intensi jate Nytro3322 drift Formfactor 2.5" (SFF) 2.5" (SFF) 3.5" (SF	it & configuration  Ve (SFF) Enterprise  Interface SAS 12Gb/s it & configuration ot released with PR (SFF) Enterprise w ves Interface SATA 6Gb/s SATA 6Gb/	e with hot plug/hot repl Endurance Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive Read Intensive AID CP500i tith hot plug/hot replace Mixed Use Mixed Use	ace tray           DWPD           1           <	SED SED SED	order code E PYBs PYBs PYBs PYBs PYBs PYBs PYBs PYBs	-part SS96NNJ SS19NNH SS38NNH SS38NNH SS76NH SS76	PY-SSi order code L-pa PY-SSi PY-SY

# System configurator and order information guide

	isung PM893a dri		orise with hot plug/hot				
Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-par
480GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBSS48NME	PY-SS4
960GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBSS96NME	PY-SS96
1.92TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBSS19NME	PY-SS19
3.84TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBSS38NME	PY-SS38
7.68TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0	SED	PYBSS76NME	PY-SS76
			equires a RAID contro	oller with SED	support for using as SE	D drives.	
max. 8x - depe	ending on base un	iit & configuration					
	2.5" Read Inten sung PM893 driv		rise with hot plug/hot	replace tray			
Capacity	Formfactor	Interface	Endurance	DWPD		order code E-part	order code L-par
240GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0		PYBSS24NMD	PY-SS24
480GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0		PYBSS48NMD	PY-SS48
960GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0		PYBSS96NMD	PY-SS96
1.92TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0		PYBSS19NMD	PY-SS19
3.84TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0		PYBSS38NMD	PY-SS38
7.68TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,0		PYBSS76NMD	PY-SS76
max. 8x - depe	ending on base un	it & configuration					
COD CATA	5" Deed Inter		de en de la compañía de est				
based on Micr	ron 5300 PRO driv	ves	rise with hot plug/hot			outor of the French	andan c - d - 1
Capacity	Formfactor	Interface	Endurance Road Intensive	DWPD		order code E-part	order code L-par
240GB	2.5" (SFF)	SATA 6Gb/s SATA 6Gb/s	Read Intensive Read Intensive	1,5		S26361-F5783-E240	S26361-F5783
480GB	2.5" (SFF)			1,5		S26361-F5783-E480	S26361-F5783
960GB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,5		S26361-F5783-E960	S26361-F5783
1.92TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,5		S26361-F5783-E192	S26361-F5783
3.84TB	2.5" (SFF)	SATA 6Gb/s	Read Intensive	1,2		S26361-F5783-E384	S26361-F5783
7.68TB	2.5" (SFF) ending on base un	SATA 6Gb/s	Read Intensive	0,6		S26361-F5783-E768	S26361-F5783
FF) Hard drive	<b>]</b> <b>5" 15K</b> (SFF) En	tororisa Mission Cri	tical with bot plug/bot			EOL, as lo	ng as stock avai
							·
Capacity	RPM	Interface	Sector	replace tray		order code E-part	order code L-par
Capacity 300GB	RPM 15 000	Interface SAS 12Gb/s	Sector 512n	replace tray		S26361-F5727-E530	order code L-par S26361-F5727
Capacity	RPM	Interface	Sector	replace tray			order code L-pan S26361-F5727 S26361-F5727
Capacity 300GB 600GB 900GB	RPM 15 000 15 000	Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s	Sector 512n 512n	replace tray		S26361-F5727-E530 S26361-F5727-E560	order code L-par S26361-F5727 S26361-F5727
Capacity 300GB 600GB 900GB max. 8x - depe HDD SAS 2.	RPM           15 000           15 000           15 000           15 000           ending on base un           5" 10K 512n (SI	Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration	Sector 512n 512n 512n 512n ion Critical with hot p		e tray	S26361-F5727-E530 S26361-F5727-E560 S26361-F5531-E590	order code L-par S26361-F5727 S26361-F5727 S26361-F5531
Capacity 300GB 600GB 900GB max. 8x - depe HDD SAS 2. Capacity	RPM           15 000           15 000           15 000           anding on base un           5" 10K 512n (SI           RPM	Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration FF) Enterprise Miss Interface	Sector 512n 512n 512n 512n ion Critical with hot p Sector		e tray	\$26361-F5727-E530           \$26361-F5727-E560           \$26361-F5531-E590   order code E-part	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5531 order code L-par
Capacity           300GB           600GB           900GB           max. 8x - depe           HDD SAS 2.           Capacity           300GB	RPM           15 000           15 000           15 000           15 000           setup           5" 10K 512n (SI           RPM           10 000	Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration FFF) Enterprise Miss Interface SAS 12Gb/s	Sector 512n 512n 512n ion Critical with hot p Sector 512n		e tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5531-E590           order code E-part           S26361-F5729-E130	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5531 order code L-par \$26361-F5729
Capacity 300GB 600GB 900GB max. 8x - depe HDD SAS 2. Capacity 300GB 600GB	RPM           15 000           15 000           15 000           15 000           second           5" 10K 512n (SI           RPM           10 000           10 000	Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration FF) Enterprise Miss Interface SAS 12Gb/s SAS 12Gb/s	Sector 512n 512n 512n ion Critical with hot p Sector 512n 512n 512n		e tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5531-E590           order code E-part           S26361-F5729-E130           S26361-F5729-E160	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5531 order code L-par \$26361-F5729 \$26361-F5729
Capacity 300GB 600GB 900GB max. 8x - depe HDD SAS 2. Capacity 300GB 600CB 1.2TB	RPM           15 000           15 000           15 000           service           service           5" 10K 512n (SI           RPM           10 000           10 000           10 000	Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration FF) Enterprise Miss Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s	Sector           512n           512n           512n           ion Critical with hot p           Sector           512n           512n           512n           512n           512n           512n           512n           512n	lug/hot replace	tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5531-E590           order code E-part           S26361-F5729-E130           S26361-F5729-E160           S26361-F5729-E112	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5531 order code L-par \$26361-F5729 \$26361-F5729 \$26361-F5729
Capacity           300GB         600GB         900GB           max.8x - depe         400GB         600GB         600GB         600GB         1.2TB         300GB         1.2TB         300GB         600GB         600GB	RPM           15 000           15 000           15 000           900           900           900           900           900           900           900           10 000           10 000           10 000           10 000	Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration FF) Enterprise Miss Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s	Sector           512n	lug/hot replace	e tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5531-E590           order code E-part           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E112           PYBSH301EU	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729
Capacity           300GB         600GB         900GB           max. 8x - deperiment         600GB         600GB         1.2TB         300GB         600GB         600GB	RPM           15 000           15 000           15 000           15 000           50 000           50 10K 512n (SI           RPM           10 000           10 000           10 000           10 000           10 000           10 000           10 000	Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration FF) Enterprise Misss Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s	Sector           512n           512n           512n           ion Critical with hot p           Sector           512n	lug/hot replace	e tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5531-E590             order code E-part           S26361-F5729-E130           S26361-F5729-E140           S26361-F5729-E112           PYBSH301EU           PYBSH601EU	order code L-par S26361-F5727 S26361-F5727 S26361-F5727 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5729 PY-SH6 PY-SH6
Capacity 300GB 600GB 900GB max. 8x - depe max. 8x - depe Capacity 300GB 600GB 1.2TB	RPM           15 000           15 000           15 000           900           900           900           900           900           900           900           10 000           10 000           10 000           10 000	Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration FF) Enterprise Miss Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s	Sector           512n           512n           512n           ion Critical with hot p           Sector           512n	lug/hot replace	e tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5531-E590           order code E-part           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E112           PYBSH301EU	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$27581 \$2
Capacity 300GB 600GB 900GB max. 8x - depe Capacity 300GB 600GB 1.2TB max. 8x - depe	RPM           15 000           15 000           15 000           15 000           second and a seco	Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration FF) Enterprise Miss Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration	Sector           512n           512n           512n           ion Critical with hot p           Sector           512n	lug/hot replace ED ED ED		S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5531-E590             order code E-part           S26361-F5729-E130           S26361-F5729-E140           S26361-F5729-E112           PYBSH301EU           PYBSH601EU	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$2757-F5729
Capacity 300GB 600GB 900GB max. 8x - depe Capacity 300GB 600GB 1.2TB max. 8x - depe	RPM           15 000           15 000           15 000           15 000           second and a seco	Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration FF) Enterprise Miss Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration	Sector           512n           512n           512n           ion Critical with hot p           Sector           512n	lug/hot replace ED ED ED		S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5531-E590             order code E-part           S26361-F5729-E130           S26361-F5729-E140           S26361-F5729-E112           PYBSH301EU           PYBSH601EU	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$279541 \$2755411 \$27554111 \$27554111 \$27554111 \$27554111 \$275541111111111111111111111111
Capacity           300GB           600GB           900GB           max. 8x - depe           HDD SAS 2.           Capacity           300GB           600GB           1.2TB           300GB           1.2TB           max. 8x - depe           HDD SAS 2.	RPM           15 000           15 000           15 000           15 000           search           5" 10K 512n (Si           RPM           10 000           10 000           10 000           10 000           10 000           10 000           10 000           10 000           10 000           5" 10K 512e (Si	Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration FF) Enterprise Miss Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s FF) Enterprise Missi	Sector 512n	lug/hot replace ED ED ED		S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E500           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E112           PYBSH301EU           PYBSH601EU           PYBSH121EU           order code E-part	order code L-part \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$275810 PY-SH1 PY-SH1 order code L-part
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           2.2D           2.2D           2.2D           2.2D	RPM           15 000           15 000           15 000           15 000           50 00           51 00K 512n (St           RPM           10 000           10 000           10 000           10 000           10 000           10 000           10 000           10 000           5" 10K 512e (St           RPM           RPM	Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s it & configuration FF) Enterprise Misss Interface SAS 12Gb/s SAS 12	Sector           512n           52cor	lug/hot replace ED ED ED		S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5531-E590           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E112           PYBSH301EU           PYBSH01EU           PYBSH121EU	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$27531-F5729 \$27531-F5729 \$27531-F5729 \$27531-F5729 \$27531-F5729 \$27531-F5730 \$27531-F5730 \$26361-F5730
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           600GB           1.2TB           300GB           600GB           1.2TB           300GB           600GB           1.2TB           max. 8x - depe           HDD SAS 2.           Capacity           600GB	RPM           15 000           15 000           15 000           15 000           second and a seco	Interface           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           it & configuration FF) Enterprise Miss Interface SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s SAS 12Gb/s FF) Enterprise Miss Interface SAS 12Gb/s SAS 12Gb/s	Sector           512n	lug/hot replace ED ED ED		S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E112           PYBSH301EU           PYBSH601EU           PYBSH121EU           order code E-part           S26361-F5730-E160	order code L-part S26361-F5727 S26361-F5727 S26361-F5727 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5729 PY-SH6 PY-SH6
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           600GB           1.2TB           max. 8x - depe           HDD SAS 2.           Capacity           600GB           1.2TB           max. 8x - depe           HDD SAS 2.           Capacity           600GB           1.2TB	RPM           15 000           15 000           15 000           second second           5" 10K 512n (SI           RPM           10 000           10 000           10 000           10 000           10 000           10 000           10 000           10 000           5" 10K 512e (Si           RPM           10 000           10 000           10 000           10 000           10 000	Interface           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           it & configuration   FF) Enterprise Miss           Interface           SAS 12Gb/s	Sector           512n           512n           512n           ion Critical with hot p           Sector           512n	lug/hot replace ED ED ED		S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5531-E590           Order code E-part           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E110           S26361-F5729-E112           PYBSH301EU           PYBSH01EU           PYBSH121EU           Order code E-part           S26361-F5730-E160           S26361-F5730-E160	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$275361-F5730 \$26361-F5730 \$26361-F5730
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           600GB           1.2TB           300GB           600GB           1.2TB           max. 8x - depe           HDD SAS 2.           Capacity           600GB           1.2TB           1.2TB           1.2TB	RPM           15 000           15 000           15 000           15 000           50 00           5' 10K 512n (Si           RPM           10 000           10 000           10 000           10 000           10 000           10 000           5'' 10K 512e (Si           RPM           10 000           10 000           10 000           10 000           10 000           10 000           10 000           10 000           10 000	Interface           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           it & configuration           FF) Enterprise Miss           Interface           SAS 12Gb/s	Sector           512n           512e	lug/hot replace ED ED ED		S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E500           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E110           S26361-F5729-E112           PYBSH301EU           PYBSH601EU           PYBSH121EU           Order code E-part           S26361-F5730-E160           S26361-F5730-E112           S26361-F5730-E112           S26361-F5730-E112	order code L-par S26361-F5727 S26361-F5727 S26361-F5727 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           600GB           1.2TB           max. 8x - depe           HDD SAS 2.           Capacity           600GB           1.2TB           Capacity           600GB           1.2TB           1.8TB           2.4TB	RPM           15 000           15 000           15 000           15 000           15 000           5" 10K 512n (SI           RPM           10 000	Interface           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           it & configuration           FF) Enterprise Miss           Interface           SAS 12Gb/s	Sector           512n           512n           512n           512n           ion Critical with hot p           Sector           512n           512e	Iug/hot replace ED ED ED ED		S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E112           PYBSH301EU           PYBSH601EU           PYBSH121EU           Order code E-part           S26361-F5730-E112           S26361-F5730-E112           S26361-F5730-E118           S26361-F5543-E124	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$27361-F5729 \$27361-F5730 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F3730 \$26361-F3730 \$26361-F35720 \$26361-F35720 \$2
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           600GB           1.2TB           300GB           600GB           1.2TB           max. 8x - depe           HDD SAS 2.           Capacity           600GB           1.2TB           1.2TB           1.2TB           1.2TB           1.2TB           1.2TB           1.2TB           2.4TB           2.4TB	RPM           15 000           15 000           15 000           15 000           second and a second a second and a second	Interface           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           SAS 12Gb/s           it & configuration           FF) Enterprise Miss           Interface           SAS 12Gb/s	Sector           512n           512n           512n           512n           ion Critical with hot p           Sector           512n           512e	ED ED ED ED ED ED ED		S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E110           S26361-F5729-E112           PYBSH301EU           PYBSH601EU           PYBSH601EU           S26361-F5730-E112           S26361-F5730-E118           S26361-F5730-E118           S26361-F5730-E118           S26361-F5730-E118           S26361-F5730-E118           S26361-F5730-E118           S26361-F5730-E118           S26361-F5730-E118	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$27361-F5729 \$27361-F5730 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F3730 \$26361-F3730 \$26361-F35720 \$26361-F35720 \$2
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           600GB           1.2TB           300GB           600GB           1.2TB           Capacity           600GB           1.2TB           1.8TB           2.4TB           max. 8x - depe	RPM           15 000           15 000           15 000           15 000           15 000           15 000           5" 10K 512n (SI           RPM           10 000	Interface         SAS 12Gb/s         SAS 12Gb/s         SAS 12Gb/s         SAS 12Gb/s         it & configuration         FF) Enterprise Missi         Interface         SAS 12Gb/s	Sector           512n           512e	ED ED ED ED ED ED ED ED ED ED ED	t tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5531-E590           S26361-F5729-E100           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E131           PYBSH301EU           PYBSH301EU           PYBSH401EU           PYBSH121EU           S26361-F5730-E160           S26361-F5730-E112           S26361-F5730-E112           S26361-F5730-E112           S26361-F5730-E112           S26361-F5582-E124           S26361-F5582-E124	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5730 PY-SH1 PY-SH1 order code L-par \$26361-F5730 \$26361-F5730
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           600GB           1.2TB           300GB           600GB           1.2TB           max. 8x - depe           HDD SAS 2.           Capacity           600GB           1.2TB           1.8TB           2.4TB           1.8TB           2.4TB           max. 8x - depe           HDD SATA 3	RPM           15 000           15 000           15 000           15 000           15 000           15 000           15 000           5" 10K 512n (SI           RPM           10 000 <td< td=""><td>Interface     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     it &amp; configuration      FF) Enterprise Misss     Interface     SAS 12Gb/s     SAS 12Gb/s</td><td>Sector           512n           512e           512e      512e      512e      <t< td=""><td>ED ED ED ED ED ED ED ED ED ED ED</td><td></td><td>S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E112           PYBSH301EU           PYBSH601EU           PYBSH601EU           S26361-F5730-E116           S26361-F5730-E112           S26361-F5730-E118           S26361-F5583-E124           PYBSH181DU           S26361-F5582-E124           EOL, as lot</td><td>order code L-par S26361-F5727 S26361-F5727 S26361-F5727 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5582 PY-SH1 S26361-F5582</td></t<></td></td<>	Interface     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     it & configuration      FF) Enterprise Misss     Interface     SAS 12Gb/s	Sector           512n           512e           512e      512e      512e <t< td=""><td>ED ED ED ED ED ED ED ED ED ED ED</td><td></td><td>S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E112           PYBSH301EU           PYBSH601EU           PYBSH601EU           S26361-F5730-E116           S26361-F5730-E112           S26361-F5730-E118           S26361-F5583-E124           PYBSH181DU           S26361-F5582-E124           EOL, as lot</td><td>order code L-par S26361-F5727 S26361-F5727 S26361-F5727 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5582 PY-SH1 S26361-F5582</td></t<>	ED ED ED ED ED ED ED ED ED ED ED		S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E112           PYBSH301EU           PYBSH601EU           PYBSH601EU           S26361-F5730-E116           S26361-F5730-E112           S26361-F5730-E118           S26361-F5583-E124           PYBSH181DU           S26361-F5582-E124           EOL, as lot	order code L-par S26361-F5727 S26361-F5727 S26361-F5727 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5582 PY-SH1 S26361-F5582
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           600GB           1.2TB           300GB           600GB           1.2TB           Capacity           600GB           1.2TB           Capacity           600GB           1.2TB           1.8TB           2.4TB	RPM           15 000           15 000           15 000           15 000           15 000           15 000           5" 10K 512n (SI           RPM           10 000	Interface         SAS 12Gb/s         SAS 12Gb/s         SAS 12Gb/s         SAS 12Gb/s         it & configuration         FF) Enterprise Missi         Interface         SAS 12Gb/s	Sector           512n           512e	ED ED ED ED ED ED ED ED ED ED ED	t tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5531-E590           S26361-F5729-E100           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E131           PYBSH301EU           PYBSH301EU           PYBSH401EU           PYBSH121EU           S26361-F5730-E160           S26361-F5730-E112           S26361-F5730-E112           S26361-F5730-E112           S26361-F5730-E112           S26361-F5582-E124           S26361-F5582-E124	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$25361-F5729 \$27581-F5729 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5582
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           300GB           600GB           1.2TB           max. 8x - depe           HDD SAS 2.           Capacity           600GB           1.2TB           1.8TB           2.4TB           1.8TB           2.4TB           max. 8x - depe           HDD SATA 3           Capacity           1TB           2.TB	RPM           15 000           15 000           15 000           15 000           15 000           15 000           5" 10K 512n (SI           RPM           10 000 <td< td=""><td>Interface     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     it &amp; configuration      FF) Enterprise Misss     Interface     SAS 12Gb/s     SAS 12Gb/s</td><td>Sector           512n           512e           512e</td><td>ED ED ED ED ED ED ED ED ED ED ED</td><td>t tray</td><td>S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5531-E590           S26361-F5729-E100           S26361-F5729-E100           S26361-F5729-E110           PYBSH301EU           PYBSH301EU           PYBSH301EU           PYBSH301EU           S26361-F5730-E160           S26361-F5730-E160           S26361-F5730-E112           S26361-F5730-E118           S26361-F5730-E118           S26361-F5582-E124           PYBSH181DU           S26361-F5582-E124           EOL, as lop           order code E-part</td><td>order code L-par S26361-F5727 S26361-F5727 S26361-F5727 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5582 PY-SH1 S26361-F5582</td></td<>	Interface     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     it & configuration      FF) Enterprise Misss     Interface     SAS 12Gb/s	Sector           512n           512e	ED ED ED ED ED ED ED ED ED ED ED	t tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5531-E590           S26361-F5729-E100           S26361-F5729-E100           S26361-F5729-E110           PYBSH301EU           PYBSH301EU           PYBSH301EU           PYBSH301EU           S26361-F5730-E160           S26361-F5730-E160           S26361-F5730-E112           S26361-F5730-E118           S26361-F5730-E118           S26361-F5582-E124           PYBSH181DU           S26361-F5582-E124           EOL, as lop           order code E-part	order code L-par S26361-F5727 S26361-F5727 S26361-F5727 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5729 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5730 S26361-F5582 PY-SH1 S26361-F5582
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           300GB           600GB           1.2TB           max. 8x - depe           HDD SAS 2.           Capacity           600GB           1.2TB           1.8TB           2.4TB           1.8TB           2.4TB           max. 8x - depe           HDD SATA 3           Capacity           1TB           2.TB	RPM           15 000           15 000           15 000           15 000           15 000           5" 10K 512n (St           RPM           10 000 <td< td=""><td>Interface     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     it &amp; configuration      FF) Enterprise Misss     Interface     SAS 12Gb/s     SAS 12Gb/s</td><td>Sector           512n           512e           512n</td><td>ED ED ED ED ED ED ED ED ED ED ED</td><td>t tray</td><td>S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E500           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E131           PYBSH301EU           PYBSH301EU           PYBSH301EU           PYBSH301EU           S26361-F5730-E160           S26361-F5730-E116           S26361-F5730-E112           S26361-F5730-E118           S26361-F5582-E124           PYBSH181DU           S26361-F5582-E124           EOL, as lot           order code E-part           S26361-F3956-E100           S26361-F3956-E200</td><td>order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5782 PY-SH1 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5785 \$263</td></td<>	Interface     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     it & configuration      FF) Enterprise Misss     Interface     SAS 12Gb/s	Sector           512n           512e           512n	ED ED ED ED ED ED ED ED ED ED ED	t tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E500           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E131           PYBSH301EU           PYBSH301EU           PYBSH301EU           PYBSH301EU           S26361-F5730-E160           S26361-F5730-E116           S26361-F5730-E112           S26361-F5730-E118           S26361-F5582-E124           PYBSH181DU           S26361-F5582-E124           EOL, as lot           order code E-part           S26361-F3956-E100           S26361-F3956-E200	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5782 PY-SH1 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5785 \$263
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           600GB           1.2TB           300GB           600GB           1.2TB           Capacity           600GB           1.2TB           1.8TB           2.4TB           1.8TA :           Capacity           1TB           2.7B           max. 8x - depe	RPM           15 000           15 000           15 000           15 000           15 000           15 000           15 000           15 000           15 000           15 000           10 00	Interface     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     it & configuration      FF) Enterprise Miss     Interface     SAS 12Gb/s     it & configuration      (SFF) Enterprise     Interface     SATA 6Gb/s     SATA 6Gb/s     it & configuration	Sector           512n           512e           512n           512n           512n           512n           512n           512n           512n           512n	Iug/hot replace	tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E500           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E131           PYBSH301EU           PYBSH301EU           PYBSH301EU           PYBSH301EU           S26361-F5730-E160           S26361-F5730-E116           S26361-F5730-E112           S26361-F5730-E118           S26361-F5582-E124           PYBSH181DU           S26361-F5582-E124           EOL, as lot           order code E-part           S26361-F3956-E100           S26361-F3956-E200	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5782 PY-SH1 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5785 \$263
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           600GB           1.2TB           max. 8x - depe           HDD SAS 2.           Capacity           600GB           1.2TB           1.8TB           2.4TB           1.8TB           2.4TB           max. 8x - depe           HDD SATA 2.           Capacity           1TB           2.TB           max. 8x - depe           HDD SATA 3.	RPM           15 000           15 000           15 000           15 000           15 000           15 000           15 000           15 000           5" 10K 512n (SI           RPM           10 000           2.5" 7.2K 512n           The HE           2.5" 7.2K 512e	Interface     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     it & configuration      FF) Enterprise Miss     Interface     SAS 12Gb/s     it & configuration      FF) Enterprise Miss     Interface     SAS 12Gb/s	Sector           512n           512e           512n	Iug/hot replace	tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E110           S26361-F5729-E110           PYBSH301EU           PYBSH601EU           PYBSH601EU           PYBSH601EU           S26361-F5730-E112           S26361-F5730-E118           S26361-F5582-E124           PYBSH11DU           S26361-F5582-E124           EOL, as loo           order code E-part           S26361-F3956-E100           S26361-F3956-E200           EOL, as loo	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5730 \$26361-F3730
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           600GB           1.2TB           300GB           600GB           1.2TB           300GB           600GB           1.2TB           Capacity           600GB           1.2TB           1.8TB           2.4TB           max. 8x - depe           HDD SATA :           Capacity           1TB           2TB           max. 8x - depe           HDD SATA :           Capacity	RPM           15 000           15 000           15 000           15 000           15 000           15 000           15 000           15 000           15 000           15 000           10 00	Interface     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     it & configuration      FF) Enterprise Miss     Interface     SAS 12Gb/s	Sector           512n           512e           512n           512n           512n           512n           512n           512n           512n           512n	Iug/hot replace	tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5531-E590           S26361-F5729-E100           S26361-F5729-E101           S26361-F5729-E102           S26361-F5729-E112           PYBSH301EU           PYBSH301EU           PYBSH401EU           S26361-F5730-E160           S26361-F5730-E112           S26361-F5730-E112           S26361-F5730-E112           S26361-F5730-E112           S26361-F5582-E124           PYBSH181DU           S26361-F5582-E124           EOL, as lon           order code E-part           S26361-F3956-E100           S26361-F3956-E200           EOL, as lon           corder code E-part           S26361-F3956-E100           S26361-F3956-E100           S26361-F3956-E100           S26361-F3956-E100           S26361-F3956-E100           S26361-F3956-E100           S26361-F3956-E100           S26361-F3956-E100           S26361-F3956-E100           S26361-F3956-E100	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 PY-SH1 PY-SH1 \$275361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5582 \$26361-F5
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           600GB           1.2TB           max. 8x - depe           HDD SAS 2.           Capacity           600GB           1.2TB           1.8TB           2.4TB           1.8TB           2.4TB           max. 8x - depe           HDD SATA 2.           Capacity           1TB           2.TB           max. 8x - depe           HDD SATA 3.	RPM           15 000           15 000           15 000           15 000           15 000           15 000           5" 10K 512n (S)           RPM           10 000 <td< td=""><td>Interface     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     it &amp; configuration      FF) Enterprise Miss     Interface     SAS 12Gb/s     it &amp; configuration      FF) Enterprise Miss     Interface     SAS 12Gb/s     SAS 12Gb/s</td><td>Sector           512n           512e           512n           512n</td><td>Iug/hot replace</td><td>tray</td><td>S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E110           S26361-F5729-E110           PYBSH301EU           PYBSH601EU           PYBSH601EU           PYBSH601EU           S26361-F5730-E112           S26361-F5730-E118           S26361-F5582-E124           PYBSH11DU           S26361-F5582-E124           EOL, as loo           order code E-part           S26361-F3956-E100           S26361-F3956-E200           EOL, as loo</td><td>order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5782 PY-SH1 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5785 \$263</td></td<>	Interface     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     it & configuration      FF) Enterprise Miss     Interface     SAS 12Gb/s     it & configuration      FF) Enterprise Miss     Interface     SAS 12Gb/s	Sector           512n           512e           512n	Iug/hot replace	tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E110           S26361-F5729-E110           PYBSH301EU           PYBSH601EU           PYBSH601EU           PYBSH601EU           S26361-F5730-E112           S26361-F5730-E118           S26361-F5582-E124           PYBSH11DU           S26361-F5582-E124           EOL, as loo           order code E-part           S26361-F3956-E100           S26361-F3956-E200           EOL, as loo	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5782 PY-SH1 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5782 \$26361-F5785 \$263
Capacity           300GB           600GB           900GB           max. 8x - depe           Capacity           300GB           600GB           1.2TB           300GB           600GB           1.2TB           300GB           600GB           1.2TB           max. 8x - depe           HDD SAS 2.           Capacity           600GB           1.2TB           1.8TB           2.4TB           1.8TB           2.4TB           max. 8x - depe           HDD SATA 3           Capacity           1TB           2.TB           HDD SATA 3           Capacity           1TB           2.TB	RPM           15 000           15 000           15 000           15 000           15 000           15 000           5" 10K 512n (SI           RPM           10 000 <td< td=""><td>Interface     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     it &amp; configuration     FF) Enterprise Misss     Interface     SAS 12Gb/s     SAS 12Gb/s</td><td>Sector           512n           512e           512n           512n</td><td>Iug/hot replace</td><td>tray</td><td>S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E500           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E110           PYBSH301EU           PYBSH601EU           PYBSH601EU           PYBSH121EU           S26361-F5730-E112           S26361-F582-E124           PYBSH181DU           S26361-F582-E124           EOL, as lot           corder code E-part           S26361-F3956-E100           S26361-F3956-E200           EOL, as lot           corder code E-part           S26361-F3970-E100</td><td>order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5543 PY-SH1 \$26361-F5543 PY-SH1 \$26361-F5545 \$26361-F5555 \$26555 \$265555 \$2655555 \$26555555555555555555555555555555555555</td></td<>	Interface     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     SAS 12Gb/s     it & configuration     FF) Enterprise Misss     Interface     SAS 12Gb/s	Sector           512n           512e           512n	Iug/hot replace	tray	S26361-F5727-E530           S26361-F5727-E560           S26361-F5727-E560           S26361-F5727-E560           S26361-F5729-E500           S26361-F5729-E130           S26361-F5729-E130           S26361-F5729-E110           PYBSH301EU           PYBSH601EU           PYBSH601EU           PYBSH121EU           S26361-F5730-E112           S26361-F582-E124           PYBSH181DU           S26361-F582-E124           EOL, as lot           corder code E-part           S26361-F3956-E100           S26361-F3956-E200           EOL, as lot           corder code E-part           S26361-F3970-E100	order code L-par \$26361-F5727 \$26361-F5727 \$26361-F5727 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5729 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5730 \$26361-F5543 PY-SH1 \$26361-F5543 PY-SH1 \$26361-F5545 \$26361-F5555 \$26555 \$265555 \$2655555 \$26555555555555555555555555555555555555

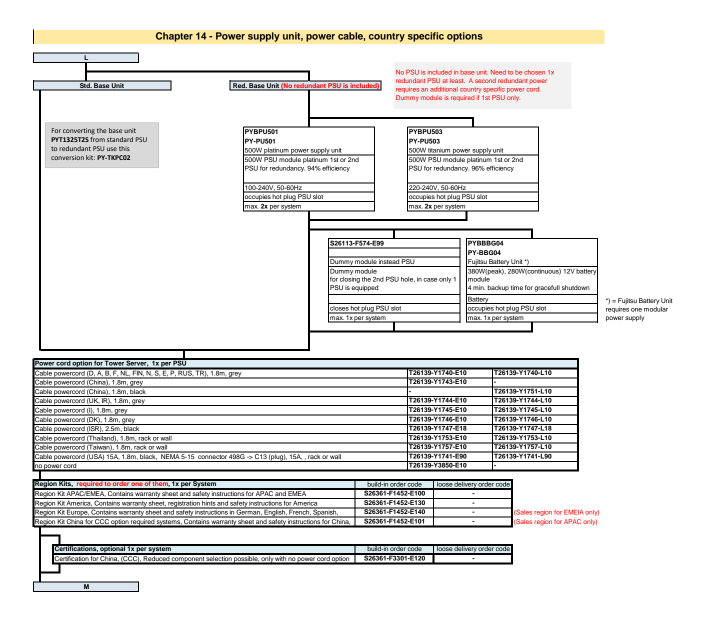
5.5 N	ION hot plug Dri						
	HDD SATA 3	.5" 7.2K 512n (			NON hot plug/hot replace tray		
	Capacity	RPM	Interface	Sector		order code E-part	order code L-part
	1TB	7 200	SATA 6Gb/s	512n		PYBBH1T2B4	PY-BH1T2B
	2TB	7 200	SATA 6Gb/s	512n		PYBBH2T2B4	PY-BH2T2B
	4TB	7 200	SATA 6Gb/s	512n		PYBBH4T2B4	PY-BH4T2B
	max. 2x - deper	nding on base uni	t & configuration				
		E" 7 2K E12a (	LEE) Enternice Du	aineas Critical with	NON hot plug/hot replace tray		
	6TB	7 200	SATA 6Gb/s	512e	NON not plug/not replace tray	PYBBH6T2E4	PY-BH6T2E
	8TB	7 200	SATA 6Gb/s	512e		S26361-F5639-E800	S26361-F5639-L80
	12TB	7 200	SATA 6Gb/s	512e		PYBBHCT2E4	PY-BHCT2E
	max. 2x - deper	nding on base uni	t & configuration				
	· · · ·			mixed with SAS HI	DD drives in same RAID Control	ler EOL, as lo	ng as stock available
	HDD SATA 3	.5" 7.2K (LFF) E	CO with NON hot p	plug/hot replace tra	У		
	Capacity	RPM	Interface	Sector		order code E-part	order code L-part
	1TB	7 200	SATA 6Gb/s	512e		S26361-F3952-E100	S26361-F3952-L10
	max. 2x - deper	nding on base uni					
					DD drives in same RAID Control	er	
				plug/hot replace tra	у	orden anda E-mant	ordor ood- 1t
	Capacity 1TB	<i>RPM</i> 5 400	Interface SATA 6Gb/s	Sector 512e		order code E-part <b>PYBPH1T4E</b>	order code L-part PY-PH1T4
	2TB	5 400	SATA 6Gb/s	512e		PTBPHT14E PYBPH2T4E	PT-PH114 PY-PH2T4
		ding on base unit &		0120		r Ibrn214E	F1-F6214
		-	-				
			Interface		Category	order code E-part	order code L-part
	SSD SATA N	I.2 drive for bo	oting, non hot-	plug, for VMwar	e ESXi		
	Capacity						
		Formfactor			Category		
	240GB	M.2	SATA 6Gb/s		Category Boot	order code E-part S26361-F5816-E240	order code L-part S26361-F5816-L24
	240GB M.2 drive is des 2x M.2 drive for max. 1x per Se	M.2 signed for use as r any Hypervisor b rver; in case M.2 equired; in case M	SATA 6Gb/s a VMware ESXi bo by the onboard chip drive is installed in 1.2 drives are used	oset Software RAID connector located with PDUAL CP10	Boot is not supported. on Motherboard (please see fold 0.		S26361-F5816-L24
	240GB M.2 drive is des 2x M.2 drive for max. 1x per Se 2x M.2 drives re	M.2 signed for use as any Hypervisor b rver; in case M.2 equired; in case M M.2 driv	SATA 6Gb/s a VMware ESXi bo by the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi	eset Software RAID connector located with PDUAL CP10 i and for other OSs	Boot is not supported. on Motherboard (please see fold 0.	S26361-F5816-E240	S26361-F5816-L24
	240GB M.2 drive is des 2x M.2 drive for max. 1x per Se 2x M.2 drives re 2x M.2 drives re SSD SATA M	M.2 signed for use as any Hypervisor b rver; in case M.2 equired; in case M M.2 driv 1.2 drive for bo	SATA 6Gb/s a VMware ESXi bo by the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot-	eset Software RAID connector located with PDUAL CP10 i and for other OSs	Boot is not supported. on Motherboard (please see fold 0. cannot be mixed	S26361-F5816-E240	\$26361-F5816-L24
	240GB M.2 drive is des 2x M.2 drive for max. 1x per Se 2x M.2 drives re 2x M.2 drives re SSD SATA N Capacity	M.2 signed for use as any Hypervisor b rver; in case M.2 squired; in case M M.2 driv I.2 drive for bo Formfactor	SATA 6Gb/s a VMware ESXi bo by the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi	eset Software RAID connector located with PDUAL CP10 i and for other OSs	Boot is not supported. on Motherboard (please see fold 0.	S26361-F5816-E240 ler "description"). VMware ESXi is only suppo order code E-part	S26361-F5816-L24 rted. order code L-part
	240GB M.2 drive is des 2x M.2 drive for max. 1x per Se 2x M.2 drives re SSD SATA M Capacity 240GB	M.2 signed for use as any Hypervisor b rver; in case M.2 equired; in case M M.2 driv 1.2 drive for bo Formfactor M.2	SATA 6Gb/s a VMware ESXi bo yy the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot- Interface	eset Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5	Boot is not supported. on Motherboard (please see fold 0. cannot be mixed Category	S26361-F5816-E240 ler "description"). VMware ESXi is only suppo order code E-part S26361-F5787-E240	\$26361-F5816-L24 rted. order code L-part \$26361-F5787-L24
	240GB M.2 drive is des 2x M.2 drive for max. 1x per Se 2x M.2 drives re 2x M.2 drives re SSD SATA N Capacity	M.2 signed for use as any Hypervisor b rver; in case M.2 squired; in case M M.2 driv I.2 drive for bo Formfactor	SATA 6Gb/s a VMware ESXi bo yy the onboard chip drive is installed in 1.2 drives are used e for VMware ESX oting, non hot- Interface SATA 6Gb/s	eset Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD	Boot is not supported. on Motherboard (please see fold 0. cannot be mixed Category Boot	S26361-F5816-E240 ler "description"). VMware ESXi is only suppo order code E-part	\$26361-F5816-L24
	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive or 2x M.2 drives re SSD SATA N Capacity 240GB 480GB 960GB	M.2 signed for use as rany Hypervisor b vrer, in case M.2 equired; in case M.2 M.2 drive formfactor M.2 M.2 M.2 M.2 M.2 2280	SATA 6Gb/s a VMware ESXi bo by the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s	eset Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5 1,5	Boot is not supported. on Motherboard (please see fold 0. cannot be mixed Category Boot Boot Boot	S26361-F5816-E240           ler "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E480	\$26361-F5816-L24 rted. order code L-part \$26361-F5787-L24 \$26361-F5787-L48
	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drives re 2x M.2 drives re <b>SSD SATA N</b> <i>Capacity</i> 240GB 480GB 480GB 960GB M.2 drive is des	M.2 signed for use as: any Hypervisor t vrer, in case M.2 aquired; in case M.2 drive for boo Formfactor M.2 M.2 M.2 M.2 M.2 Signed for use as	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot-1 Interface SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s a boot drive with th	eset Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5 1,5 1,5	Boot is not supported. on Motherboard (please see fold 0. cannot be mixed Category Boot Boot Boot Boot Boot . above.	S26361-F5816-E240           ler "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E480	\$26361-F5816-L24 rted. order code L-part \$26361-F5787-L24 \$26361-F5787-L48
	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive or 2x M.2 drives re 2x M.2 drives re 2x M.2 drives re 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drive for max. 2x per Se	M.2 signed for use as rany Hypervisor b very, in case M.2 equired; in case M.2 drive for bo Formfactor M.2 M.2 M.2 M.2 Signed for use as rany Hypervisor t rver, in case M.2	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s a boot drive with th oy the onboard chip drive is installed in	set Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5 1,5 1,5 1,5 e Endurance Spec sost Software RAID connector located	Boot is not supported. on Motherboard (please see fold 0. cannot be mixed Category Boot Boot Boot Boot is not supported. on Motherboard (please see fold	S26361-F5816-E240           ler "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E480	\$26361-F5816-L24 rted. order code L-part \$26361-F5787-L24 \$26361-F5787-L48
	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive or 2x M.2 drives re 2x M.2 drives re 2x M.2 drives re 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drive for max. 2x per Se	M.2 signed for use as rany Hypervisor b very, in case M.2 equired; in case M.2 drive for bo Formfactor M.2 M.2 M.2 M.2 Signed for use as rany Hypervisor t rver, in case M.2	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s a boot drive with th oy the onboard chip drive is installed in	set Software RAID connector located with PDUAL CP10 i and for other OSs DIUG DWPD 1,5 1,5 1,5 i e Endurance Spec set Software RAID	Boot is not supported. on Motherboard (please see fold 0. cannot be mixed Category Boot Boot Boot Boot is not supported. on Motherboard (please see fold	S26361-F5816-E240           ier "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E240           S26361-F5787-E480           PYBMF96YN	\$26361-F5816-L24 rted. order code L-part \$26361-F5787-L24 \$26361-F5787-L48
	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive or 2x M.2 drives re 2x M.2 drives re 2x M.2 drives re 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drive for max. 2x per Se	M.2 signed for use as rany Hypervisor b very, in case M.2 equired; in case M.2 drive for bo Formfactor M.2 M.2 M.2 M.2 Signed for use as rany Hypervisor t rver, in case M.2	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s a boot drive with th oy the onboard chip drive is installed in	set Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5 1,5 1,5 1,5 e Endurance Spec sost Software RAID connector located	Boot is not supported. on Motherboard (please see fold 0. cannot be mixed Category Boot Boot Boot Boot is not supported. on Motherboard (please see fold	S26361-F5816-E240           ier "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E240           S26361-F5787-E480           PYBMF96YN	\$26361-F5816-L24 rted. order code L-part \$26361-F5787-L24 \$26361-F5787-L48
	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive to max. 1x per Se 2x M.2 drives re 2x M.2 drives re 480GB 960GB M.2 drive is des 2x M.2 drive se 2x M.2 drives re	M.2 signed for use as rany Hypervisor b very, in case M.2 equired; in case M.2 drive for bo Formfactor M.2 M.2 M.2 M.2 Signed for use as rany Hypervisor t rver, in case M.2	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s a boot drive with th oy the onboard chip drive is installed in	set Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5 1,5 1,5 1,5 e Endurance Spec sost Software RAID connector located	Boot is not supported. on Motherboard (please see fold 0. cannot be mixed Category Boot Boot Boot Boot is not supported. on Motherboard (please see fold	S26361-F5816-E240           ier "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E240           S26361-F5787-E480           PYBMF96YN	\$26361-F5816-L24 rted. order code L-part \$26361-F5787-L24 \$26361-F5787-L48
Dual	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive to max. 1x per Se 2x M.2 drives re 2x M.2 drives re 480GB 960GB M.2 drive is des 2x M.2 drive se 2x M.2 drives re	M.2 signed for use as rany Hypervisor b very, in case M.2 equired; in case M.2 drive for bo Formfactor M.2 M.2 M.2 M.2 Signed for use as rany Hypervisor t rver, in case M.2	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s a boot drive with th y the onboard chip drive is installed in	set Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5 1,5 1,5 1,5 e Endurance Spec sost Software RAID connector located	Boot is not supported. on Motherboard (please see fold 0. cannot be mixed Category Boot Boot Boot Boot is not supported. on Motherboard (please see fold	S26361-F5816-E240           ier "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E240           S26361-F5787-E480           PYBMF96YN	\$26361-F5816-L24 rted. order code L-part \$26361-F5787-L24 \$26361-F5787-L48
Dual N	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive or max. 1x per Se 2x M.2 drives re 2x M.2 drive se 480GB 960GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive sr 2x M.2 drives re	M.2 signed for use as: any Hypervisor b vrer; in case M.2 equired; in case M.2 drive for bo Formfactor M.2 M.2 2280 signed for use as any Hypervisor b vrer; in case M.2 equired; in case M.2 PDUAL	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESX oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s	set Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5 1,5 1,5 e Endurance Spec set Software RAID connector located with PDUAL CP10	Boot is not supported. on Motherboard (please see folc o. cannot be mixed Category Boot Boot Boot Boot shove. is not supported. on Motherboard (please see folc 0.	S26361-F5816-E240           ier "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E240           S26361-F5787-E480           PYBMF96YN	\$26361-F5816-L24 rted. order code L-part \$26361-F5787-L24 \$26361-F5787-L48
Dual N	240GB M.2 drive is des 2x M.2 drive for max. 1x per Se 2x M.2 drives re SSD SATA N Capacity 240GB 480GB 960GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drive sr 2x M.2 drive St M.2 drive St M	M.2 signed for use as: any Hypervisor t rver; in case M.2 aquired; in case M.2 drive for boo Formfactor M.2 M.2 drive Formfactor M.2 M.2 M.2 M.2 M.2 M.2 M.2 aquired; in case M.2 aquired; in case M.2	SATA 6Gb/s a VMware ESXi bo yo the onboard chip drive is installed in 1.2 drives are used e for VMware ESX oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s a boot drive with th yo the onboard chip drive is installed in 1.2 drives are used CP100 and M.2 dri booting, non h	set Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5 1,5 1,5 e Endurance Spec set Software RAID connector located with PDUAL CP10	Boot is not supported. on Motherboard (please see fold o. cannot be mixed Category Boot Boot Boot sot sot sot sot sot sot sot sot sot	S26361-F5816-E240           ler "description"). VMware ESXi is only supported.           order code E-part           S26361-F5787-E240           S26361-F5787-E240           PYBMF96YN           ler "description"). VMware is not supported.	S26361-F5816-L24 rted. order code L-part S26361-F5787-L24 S26361-F5787-L48 PY-MF96YI
Dual N	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drives re 2x M.2 drives re 3500 SATA N Capacity 240GB 4800GB M.2 drive is des 2x M.2 drive ser M.2 PDUAL CP10 Capacity	M.2 signed for use as: any Hypervisor I vrer, in case M.2 aquired; in case M.2 drive for boo Formfactor M.2 M.2 M.2 M.2 M.2 M.2 M.2 M.2 M.2 M.2	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESX oting, non hot-1 Interface SATA 6Gb/s SATA 6Gb/s a boot drive with th py the onboard chip drive is installed in 1.2 drives are used CP100 and M.2 drive booting, non h	set Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5 1,5 1,5 e Endurance Spec set Software RAID connector located with PDUAL CP10	Boot is not supported. on Motherboard (please see fold o Category Boot Boot Boot Boot Boot Boot Boot Category C	S26361-F5816-E240         ler "description"). VMware ESXi is only supported.         order code E-part         S26361-F5787-E240         S26361-F5787-E480         PYBMF96YN         ler "description"). VMware is not supported.	S26361-F5916-L24 rted. order code L-part S26361-F5787-L24 S26361-F5787-L48 PY-MF96Y1 order code L-part
Dual N	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive for max. 1x per Se 2x M.2 drives re 2x M.2 drives re 480GB M.2 drive is des 2x M.2 drive for max. 2x per Se 2x M.2 drives re M.2 PDUAL CP10 Capacity r/a	M.2 Signed for use as: any Hypervisor E ver; in case M.2 aquired; in case M.2 aquired; in case M.2 I.2 drive for bo Formfactor M.2 M.2 M.2 M.2 M.2 M.2 M.2 M.2	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s a boot drive with th py the onboard chip drive is installed in 1.2 drives are used CP100 and M.2 drive Interface PC1e	iset Software RAID connector located with PDUAL CP10 i and for other OSs DUUD 1,5 1,5 1,5 e Endurance Spec sest Software RAID connector located with PDUAL CP10	Boot is not supported. on Motherboard (please see fold on Category Boot Boot Boot Boot Boot Boot Boot Boo	S26361-F5816-E240           ler "description"). VMware ESXi is only supported.           order code E-part           S26361-F5787-E240           S26361-F5787-E240           PYBMF96YN           ler "description"). VMware is not supported.	S26361-F5816-L24 rted. order code L-part S26361-F5787-L24 S26361-F5787-L48 PY-MF96YI
Dual N	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drives re 2x M.2 drives re 2x M.2 drives re 240GB 480GB 960GB M.2 drive is des 2x M.2 drive is des 2x M.2 drives re 2x M.2 drives re 2x M.2 drives re 2x M.2 drives re M.2 drive is des 2x M.2 drives re 2x M.2	M.2 signed for use as: any Hypervisor I: vrer; in case M.2 equired; in case M.2 drive for boo Formfactor M.2 M.2 2280 signed for use as any Hypervisor I: vrer; in case M.2 equired; in case M.2 equired; in case M.2 PDUAL DO, dual M.2 for Formfactor AIC is a carrier 2x M.3	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESX oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s SATA 6Gb/s a boot drive with th y the onboard chip drive is installed in 1.2 drives are used CP100 and M.2 dri r booting, non h Interface PCIe 2 SATA modules a	set Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5 1,5 1,5 1,5 e Endurance Spec set Software RAID connector located with PDUAL CP10	Boot is not supported. on Motherboard (please see fold o. cannot be mixed Category Boot Boot Boot Boot s not supported. on Motherboard (please see fold o. d cannot be mixed Category Boot LP th 2x M.2 modules.	S26361-F5816-E240           ler "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E240           S26361-F5787-E480           PYBMF96YN           ler "description"). VMware is not supported.           order code E-part           order code E-part           PYBMF96YN	S26361-F5816-L24 tted. tted. corder code L-part S26361-F5787-L24 S26361-F5787-L48 PY-MF96Y1 order code L-part PY-DMCP2
(Dual N	240GB M.2 drive is detained 2x M.2 drive is detained max. 1x per Se 2x M.2 drives re 2x M.2 drives re 2x M.2 drive is detained 480GB 480GB M.2 drive is detained 2x M.2 drive for max. 2x per Se 2x M.2 drive for max. 2x per Se M.2 drive for max. 2x p	M.2 signed for use as: any Hypervisor t rver; in case M.2 aquired; in case M.2 aquired; in case M.2 I.2 drive for boo Formfactor M.2 M.2 280 signed for use as: any Hypervisor t rver; in case M.2 aquired; in case M.2 PDUAL D, dual M.2 for Formfactor AIC is a carrier 2x M.1 is designed for use	SATA 6Gb/s a VMware ESXi bo yg the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s a boot drive with th yg the onboard chip drive is installed in 1.2 drives are used CP100 and M.2 dri r booting, non h Interface PCle SATA modules a se as a Hardware-	set Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5 1,5 1,5 1,5 e Endurance Spec connector located with PDUAL CP10 with PDUAL CP10 ive on Motherboard ot-plug nd offers RAID1 with mirrored (RAID1) bot	Boot       is not supported.       on Motherboard (please see fold       0.       cannot be mixed       Boot       Category       is not supported.       on Motherboard (please see fold       0.       I cannot be mixed       Category       Boot       LP       th 2x M2 modules.       pot device for Hypervisor, which	S26361-F5816-E240         ler "description"). VMware ESXi is only supported.         order code E-part         S26361-F5787-E240         S26361-F5787-E480         PYBMF96YN         ler "description"). VMware is not supported.	S26361-F5816-L24 tted. tted. corder code L-part S26361-F5787-L24 S26361-F5787-L48 PY-MF96Y1 order code L-part PY-DMCP2
Dual N	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive for max. 1x per Se 2x M.2 drives re 2x M.2 drives re 480GB 480GB M.2 drive is des 2x M.2 drive for max. 2x per Se 2x M.2 drive to max. 2x per Se 2x M.2 drives re M.2 PDUAL CP100 PDUAL CP100 PDUAL CP100 Supported RAII	M.2 igned for use as: any Hypervisor E ver; in case M.2 aquired; in case M.2 aquired; in case M.2 in Case M.2 in Case M.2 M.2 drive formfactor M.2 M.2 M.2 M.2 M.2 M.2 M.2 M.2	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s a boot drive with th py the onboard chip drive is installed in 1.2 drives are used CP100 and M.2 dri Pooting, non Interface as a s Hardware- rly, 2x M.2 modules a	Isset Software RAID connector located with PDUAL CP10 i and for other OSs DUUD 1,5 1,5 1,5 e Endurance Spec sest Software RAID connector located with PDUAL CP10 ive on Motherboard iot-plug	Boot       is not supported.       on Motherboard (please see fold       0.       cannot be mixed       Boot       Category       is not supported.       on Motherboard (please see fold       0.       I cannot be mixed       Category       Boot       LP       th 2x M.2 modules.       bot device for Hypervisor, which is d separately.	S26361-F5816-E240           ler "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E240           S26361-F5787-E480           PYBMF96YN           ler "description"). VMware is not supported.           order code E-part           order code E-part           PYBMF96YN	S26361-F5916-L24 rted. rted. s26361-F5787-L24 S26361-F5787-L24 S26361-F5787-L48 PY-MF96Y1 PY-MF96Y1 PY-MF96Y1 PY-DMCP2 hipset Software RAID.
Dual N	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive for max. 1x per Se 2x M.2 drives re 2x M.2 drives re 440GB 440GB 440GB 960GB M.2 drive is des 2x M.2 drives re 2x M.2 drives re M.2 drive is des 2x M.2 drives re M.2 PDUAL CP100 PDUAL CP100 PDUAL CP100 Supported RAII Supported RAII Supported M.2	M.2 Signed for use as: any Hypervisor E vrer; in case M.2 aquired; in case M.2 aquired; in case M.2 in Case M.2 M.2 driv 1.2 drive for bo Formfactor M.2 M.2 2280 Signed for use as any Hypervisor E vrer; in case M.2 aquired; in	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot- interface SATA 6Gb/s SATA 6Gb/s a boot drive with th y the onboard chip drive is installed in 1.2 drives are used CP100 and M.2 dri booting, non h interface PCIe 2 SATA modules a se as a Hardware- hy, 2x M.2 wodules A	set Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5 1,5 1,5 1,5 e Endurance Spec set Software RAID connector located with PDUAL CP10 we on Motherboard hot-plug	Boot           is not supported.           on Motherboard (please see fold           0.           cannot be mixed           Category           Boot           Boot           Boot           Boot           Boot           Boot           Boot           above.           is not supported.           on Motherboard (please see fold           0.           d cannot be mixed           Category           Boot           LP           th 2x M.2 modules.           oot device for Hypervisor, which ad separately.           for VMware ESXi. (S26361-F578	S26361-F5816-E240           ier "description"). VMware ESXi is only supported is only supported.           order code E-part           S26361-F5787-E480           PYBMF96YN           ier "description"). VMware is not supported.           order code E-part           PYBMF96YN           ier "description"). VMware is not supported.           order code E-part           PYBDMCP24L           cannot be supported by M.2 via the onboard of	S26361-F5816-L24 tted. arder code L-part S26361-F5787-L24 S26361-F5787-L48 PY-MF96Y1 order code L-part PY-DMCP2 chipset Software RAID. 240/L240)
Dual N	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drives re 2x M.2 drives re 2x M.2 drives re 480GB 480GB M.2 drive is des 2x M.2 drive for max. 2x per Se M.2 drive is des 2x M.2 drive for max. 2x per Se M.2 drive for max. 2x drive is des 2x M.2 drive for max. 2x drive for max. 2x per Se M.2 drive for max. 2x drive for max.	M.2 signed for use as: any Hypervisor t rver, in case M.2 aquired; in case M.2 drive for boo Formfactor M.2 drive M.2 drive M.2 drive M.2 drive for machine M.2 M.2 drive for boo Formfactor A.2 m.2 m.2 m.2 m.2 m.2 m.2 m.2 m.2 m.2 m	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot- interface SATA 6Gb/s SATA 6Gb/s a boot drive with th y the onboard chip drive is installed in 1.2 drives are used CP100 and M.2 dri booting, non h interface PCIe 2 SATA modules a se as a Hardware- hy, 2x M.2 wodules A	set Software RAID connector located with PDUAL CP10 i and for other OSs plug DWPD 1,5 1,5 1,5 1,5 e Endurance Spec connector located with PDUAL CP10 with PDUAL CP10 with PDUAL CP10 ive on Motherboard ot-plug nd offers RAID1 with mirrored (RAID1) bo s need to be ordere 30GB, and 240GB f	Boot           is not supported.           on Motherboard (please see fold           0.           cannot be mixed           Category           Boot           Boot           Boot           Boot           Boot           Boot           Boot           above.           is not supported.           on Motherboard (please see fold           0.           d cannot be mixed           Category           Boot           LP           th 2x M.2 modules.           oot device for Hypervisor, which ad separately.           for VMware ESXi. (S26361-F578	S26361-F5816-E240           ier "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E240           S26361-F5787-E480           PYBMF96YN           ier "description"). VMware is not supported.           order code E-part           PYBMCP24L           cannot be supported by M.2 via the onboard of 7-E240/L240/E480/L480 or S26361-F5816-E5	S26361-F5816-L24 tted. arder code L-part S26361-F5787-L24 S26361-F5787-L48 PY-MF96Y1 order code L-part PY-DMCP2 chipset Software RAID. 240/L240)
Dual N	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drives re 2x M.2 drives re 2x M.2 drives re 240GB 480GB M.2 drive is des 2x M.2 drive for max. 2x per Se 2x M.2 drive for max. 2x per Se 2x M.2 drives re 7000000000000000000000000000000000000	M.2 igned for use as: any Hypervisor E ver, in case M.2 aquired; in case M.2 aquired; in case M.2 in case M.2 in case M.2 in case M.2 M.2 M.2 M.2 M.2 M.2 M.2 M.2	SATA 6Gb/s a VMware ESXi bo yg the onboard chip drive is installed in 1.2 drives are used e for VMware ESXi oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s a boot drive with th yg the onboard chip drive is installed in 1.2 drives are used CP100 and M.2 dri booting, non h Interface PCle 2 SATA modules a se as a Hardware- rly, 2x M.2 modules ATA M.2 240GB/45	set Software RAID connector located with PDUAL CP10 i and for other OSs DUD 1,5 1,5 e Endurance Spec set Software RAID connector located with PDUAL CP10 we on Motherboard tot-plug	Boot           is not supported.           on Motherboard (please see fold           0.           cannot be mixed           Category           Boot           Boot           Boot           Boot           Boot           Boot           Boot           above.           is not supported.           on Motherboard (please see fold           0.           d cannot be mixed           Category           Boot           LP           th 2x M.2 modules.           oot device for Hypervisor, which ad separately.           for VMware ESXi. (S26361-F578	S26361-F5816-E240           ier "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E240           S26361-F5787-E480           PYBMF96YN           ier "description"). VMware is not supported.           order code E-part           PYBMCP24L           cannot be supported by M.2 via the onboard of 7-E240/L240/E480/L480 or S26361-F5816-E5	S26361-F5816-L24 tted. arder code L-part S26361-F5787-L24 S26361-F5787-L48 PY-MF96Y1 order code L-part PY-DMCP2 chipset Software RAID. 240/L240)
Dual N	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drives re 2x M.2 drives re 2x M.2 drives re 240GB 480GB M.2 drive is des 2x M.2 drive for max. 2x per Se 2x M.2 drive for max. 2x per Se 2x M.2 drives re 7000000000000000000000000000000000000	M.2 igned for use as: any Hypervisor E ver, in case M.2 aquired; in case M.2 aquired; in case M.2 in case M.2 in case M.2 in case M.2 M.2 M.2 M.2 M.2 M.2 M.2 M.2	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESX oting, non hot- <i>Interface</i> SATA 6Gb/s SATA 6Gb/s a bod drive with th py the onboard chip drive is installed in 1.2 drives are used CP100 and M.2 dri r booting, non h Interface PCIe 2 SATA modules a se as a Hardware- roly, 2x M.2 modules ATA M.2 240GB/4 MCP24, Firmware 3S or later is requi	set Software RAID connector located with PDUAL CP10 i and for other OSs DUD 1,5 1,5 e Endurance Spec set Software RAID connector located with PDUAL CP10 we on Motherboard tot-plug	Boot           is not supported.           on Motherboard (please see fold           0.           cannot be mixed           Category           Boot           Boot           Boot           Boot           Boot           Boot           Boot           above.           is not supported.           on Motherboard (please see fold           0.           d cannot be mixed           Category           Boot           LP           th 2x M.2 modules.           oot device for Hypervisor, which ad separately.           for VMware ESXi. (S26361-F578	S26361-F5816-E240           ier "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E240           S26361-F5787-E480           PYBMF96YN           ier "description"). VMware is not supported.           order code E-part           PYBMCP24L           cannot be supported by M.2 via the onboard of 7-E240/L240/E480/L480 or S26361-F5816-E5	S26361-F5816-L24 tted. arder code L-part S26361-F5787-L24 S26361-F5787-L48 PY-MF96Y1 order code L-part PY-DMCP2 chipset Software RAID. 240/L240)
Dual	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drives re 2x M.2 drives re 2x M.2 drives re 240GB 480GB M.2 drive is des 2x M.2 drive for max. 2x per Se 2x M.2 drive for max. 2x drives re 2x M.2 drive for max. 2x drives re 2x M.2 drives re	M.2 igned for use as: any Hypervisor I ver, in case M.2 aquired; in case M.2 aquired; in case M.2 I.2 drive for boo Formfactor M.2 M.2 M.2 M.2 M.2 M.2 M.2 M.2	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESX oting, non hot- <i>Interface</i> SATA 6Gb/s SATA 6Gb/s a bod drive with th py the onboard chip drive is installed in 1.2 drives are used CP100 and M.2 dri r booting, non h Interface PCIe 2 SATA modules a se as a Hardware- roly, 2x M.2 modules ATA M.2 240GB/4 MCP24, Firmware 3S or later is requi	set Software RAID connector located with PDUAL CP10 i and for other OSs DUD 1,5 1,5 e Endurance Spec set Software RAID connector located with PDUAL CP10 we on Motherboard tot-plug	Boot           is not supported.           on Motherboard (please see fold           0.           cannot be mixed           Category           Boot           Boot           Boot           Boot           Boot           Boot           Boot           above.           is not supported.           on Motherboard (please see fold           0.           d cannot be mixed           Category           Boot           LP           th 2x M.2 modules.           oot device for Hypervisor, which ad separately.           for VMware ESXi. (S26361-F578	S26361-F5816-E240           ier "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E240           S26361-F5787-E480           PYBMF96YN           ier "description"). VMware is not supported.           order code E-part           PYBMCP24L           cannot be supported by M.2 via the onboard of 7-E240/L240/E480/L480 or S26361-F5816-E5	S26361-F5816-L24 tted. arder code L-part S26361-F5787-L24 S26361-F5787-L48 PY-MF96Y1 order code L-part PY-DMCP2 chipset Software RAID. 240/L240)
Dual N	240GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drives re 2x M.2 drives re 2x M.2 drives re 240GB 480GB M.2 drive is des 2x M.2 drive for max. 2x per Se 2x M.2 drive for max. 2x per Se 2x M.2 drives re 7000000000000000000000000000000000000	M.2 igned for use as: any Hypervisor E regrit nase M.2 aquired; in case M.2 aquired; in case M.2 in Case M.2 in Case M.2 in Case M.2 M.2 M.2 M.2 M.2 M.2 M.2 M.2	SATA 6Gb/s a VMware ESXi bo py the onboard chip drive is installed in 1.2 drives are used e for VMware ESX oting, non hot- <i>Interface</i> SATA 6Gb/s SATA 6Gb/s a bod drive with th py the onboard chip drive is installed in 1.2 drives are used CP100 and M.2 dri r booting, non h Interface PCIe 2 SATA modules a se as a Hardware- roly, 2x M.2 modules ATA M.2 240GB/4 MCP24, Firmware 3S or later is requi	set Software RAID connector located with PDUAL CP10 i and for other OSs DUD 1,5 1,5 e Endurance Spec set Software RAID connector located with PDUAL CP10 we on Motherboard tot-plug	Boot       is not supported.       on Motherboard (please see fold       0.       cannot be mixed       Category       Boot       Category       is not supported.       on Motherboard (please see fold       0.       I cannot be mixed       Category       Boot       LP       th 2x M.2 modules.       oot device for Hypervisor, which had separately.       for VMware ESXi. (S26361-F578	S26361-F5816-E240           ier "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E240           S26361-F5787-E480           PYBMF96YN           ier "description"). VMware is not supported.           order code E-part           PYBMF96YN           ier "description"). VMware is not supported.           order code E-part           PYBDMCP24L           cannot be supported by M.2 via the onboard or 7-E240/L240/E480/L480 or S26361-F5816-E2           :P24L is shipped with the required Firmware F	S26361-F5916-L24 rted.  order code L-part S26361-F5787-L24 S26361-F5787-L48 PY-MF96Y1  order code L-part PY-DMCP2 chipset Software RAID. 240/L240) Package
Dual N	240GB M.2 drive is des 2x M.2 drive for max. 1x per Se 2x M.2 drives re SSD SATA N Capacity 240GB 480GB 960GB M.2 drive is des 2x M.2 drive is des 2x M.2 drive is des 2x M.2 drive or max. 2x per Se 2x M.2 drives re 2x M.2 drives re max. 2x per Se PDUAL CP100 PDUAL CP100	M.2 igned for use as: any Hypervisor I ver, in case M.2 aquired; in case M.2 aquired; in case M.2 I.2 drive for boo Formfactor M.2 M.2 M.2 M.2 M.2 M.2 M.2 M.2	SATA 6Gb/s a VMware ESXi bo yg the onboard chip drive is installed in 1.2 drives are used e for VMware ESX oting, non hot- Interface SATA 6Gb/s SATA 6Gb/s a boot drive with th yg the onboard chip drive is installed in 1.2 drives are used CP100 and M.2 driv F booting, non h Interface PCIe 2 SATA modules a sea as Hardware-r hy, 2x M.2 modules and the sea as a Hardware-r hy, 2x M.2 modules SATA M.2 driv SSD SATA M.2 driv	set Software RAID connector located with PDUAL CP10 i and for other OSs DUD 1,5 1,5 e Endurance Spec set Software RAID connector located with PDUAL CP10 we on Motherboard tot-plug	Boot       is not supported.       on Motherboard (please see fold       0.       cannot be mixed       Category       Boot       Category       is not supported.       on Motherboard (please see fold       0.       I cannot be mixed       Category       Boot       LP       th 2x M.2 modules.       oot device for Hypervisor, which had separately.       for VMware ESXi. (S26361-F578	S26361-F5816-E240           ier "description"). VMware ESXi is only suppo           order code E-part           S26361-F5787-E240           S26361-F5787-E240           S26361-F5787-E480           PYBMF96YN           ier "description"). VMware is not supported.           order code E-part           PYBMCP24L           cannot be supported by M.2 via the onboard of 7-E240/L240/E480/L480 or S26361-F5816-E5	S26361-F5816-L24 tted. arder code L-part S26361-F5787-L24 S26361-F5787-L48 PY-MF96Y1

cnfgTX1320M5-20240325\_V1.54.xlsx

		FF) Enterprise with	n hot plug/hot replace t	ray		
Capacity	ia CM7-V drives Formfactor	Interface	Endurance	DWPD	order code E-part	order code L-
1.6TB	2.5" (SFF)	PCIe5.0 x4	Mixed Use	3	PYBBS16PDB	PY-B
3.2TB	2.5" (SFF)	PCIe5.0 x4	Mixed Use	3	PYBBS32PDB	PY-E
6.4TB	2.5" (SFF)	PCIe5.0 x4	Mixed Use	3	PYBBS64PDB	PY-E
12.8TB	2.5" (SFF)	PCIe5.0 x4	Mixed Use	3	PYBBS12PDB	PY-E
	nding on base unit					
PCIe-SSD 2.	5" Mixed Use (S	SFF) Enterprise with	n hot plug/hot replace t	ray	EOL, as lo	ng as stock a
	ia CM6-V drives	Interface	Endurance	DWPD	andar anda C port	andan aa da l
Capacity 1.6TB	Formfactor 2.5" (SFF)	PCle4.0 x4	Mixed Use	3	order code E-part PYBBS16PD6	order code L PY-
3.2TB	2.5" (SFF) 2.5" (SFF)	PCIe4.0 x4 PCIe4.0 x4	Mixed Use	3	PYBBS16PD6 PYBBS32PD6	PY-
-		PCIe4.0 x4 PCIe4.0 x4	Mixed Use	3		
6.4TB	2.5" (SFF)	PCIe4.0 x4 PCIe4.0 x4	Mixed Use	3	PYBBS64PD6	PY-
12.8TB max. 4x - depe	2.5" (SFF) ending on base unit		Mixed Use	3	PYBBS12PD6	PY-I
PCIe-SSD 2.	5" Mixed Use (S DC P4610 drives	SFF) Enterprise with	n hot plug/hot replace t	ray [EOL]		
Capacity	Formfactor	Interface	Endurance	DWPD	order code E-part	order code L-
1.6TB	2.5" (SFF)	PCle3.0 x4	Mixed Use	4,1	S26361-F5737-E160	S26361-F5
3.2TB	2.5 (SFF) 2.5" (SFF)	PCIe3.0 x4 PCIe3.0 x4	Mixed Use	3,7	S26361-F5737-E160 S26361-F5737-E320	S26361-F5
6.4TB	2.5" (SFF) 2.5" (SFF)	PCle3.0 x4	Mixed Use	3,1	S26361-F5737-E320	S26361-F5
max. 4x - depe	nding on base unit	& configuration				
Capacity 1.92TB	Formfactor 2.5" (SFF)	Interface PCIe5.0 x4	Endurance Read Intensive	DWPD 1	order code E-part PYBBS19PEA	order code L-
3.84TB	2.5" (SFF)	PCIe5.0 x4	Read Intensive	1	PYBBS38PEA	PY-
7.68TB	2.5" (SFF)	PCIe5.0 x4	Read Intensive	1	PYBBS76PEA	PY-
15.36TB	2.5" (SFF)	PCIe5.0 x4	Read Intensive	1	PYBBS15PEB	PY-E
	nding on base unit &					
					EOL, as lo	ng as stock a
		ve (SFF) Enterpris	e with hot plug/hot rep	lace tray		
based on Kiox	ia CM6-R drives					
	Formfactor	Interface	Endurance	DWPD	order code E-part	order code L-
Capacity	2.5" (SFF)	PCIe4.0 x4	Read Intensive	1	PYBBS96PE6	PY-
960GB		PCIe4.0 x4	Read Intensive	1	PYBBS19PE6	PY-
960GB 1.92TB	2.5" (SFF)		Deed Interaction			PY-
960GB 1.92TB 3.84TB	2.5" (SFF)	PCIe4.0 x4	Read Intensive	1	PYBBS38PE6	
960GB 1.92TB 3.84TB 7.68TB	2.5" (SFF) 2.5" (SFF)	PCIe4.0 x4 PCIe4.0 x4	Read Intensive	1	PYBBS76PE6	PY-
960GB 1.92TB 3.84TB 7.68TB 15.36TB	2.5" (SFF) 2.5" (SFF) 2.5" (SFF)	PCle4.0 x4 PCle4.0 x4 PCle4.0 x4				PY-
960GB 1.92TB 3.84TB 7.68TB 15.36TB	2.5" (SFF) 2.5" (SFF)	PCle4.0 x4 PCle4.0 x4 PCle4.0 x4	Read Intensive	1	PYBBS76PE6	PY-
960GB 1.92TB 3.84TB 7.68TB 15.36TB	2.5" (SFF) 2.5" (SFF) 2.5" (SFF)	PCle4.0 x4 PCle4.0 x4 PCle4.0 x4	Read Intensive	1	PYBBS76PE6	PY-
960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 4x - depe	2.5" (SFF) 2.5" (SFF) 2.5" (SFF) inding on base unit	PCIe4.0 x4 PCIe4.0 x4 PCIe4.0 x4 & configuration	Read Intensive	1	PYBBS76PE6	PY-
960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 4x - depe PCle-SSD 2.	2.5" (SFF) 2.5" (SFF) 2.5" (SFF) inding on base unit	PCle4.0 x4 PCle4.0 x4 PCle4.0 x4 & configuration	Read Intensive Read Intensive	1 1 lace tray [EOL]	PYBBS76PE6	PY- PY-
960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 4x - depe PCle-SSD 2.	2.5" (SFF) 2.5" (SFF) 2.5" (SFF) anding on base unit	PCle4.0 x4 PCle4.0 x4 PCle4.0 x4 & configuration	Read Intensive Read Intensive	1	PYBBS76PE6	PY- PY-
960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 4x - depe PCle-SSD 2. based on Intel	2.5" (SFF) 2.5" (SFF) 2.5" (SFF) nding on base unit 5" Read Intensi DC P4510 drives	PCIe4.0 x4 PCIe4.0 x4 PCIe4.0 x4 & configuration ve (SFF) Enterpris	Read Intensive Read Intensive e with hot plug/hot rep	1 1 lace tray [EOL]	PYBBS76PE6 PYBBS15PE6	PY- PY- order code L
960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 4x - depe PCle-SSD 2. based on Intel Capacity	2.5" (SFF) 2.5" (SFF) 2.5" (SFF) anding on base unit 5" Read Intensi DC P4510 drives Formfactor	PCle4.0 x4 PCle4.0 x4 PCle4.0 x4 & configuration & (SFF) Enterpris	Read Intensive Read Intensive e with hot plug/hot rep Endurance	ace tray [EOL]	PYBBS76PE6 PYBBS15PE6 order code E-part	order code L- \$26361-F5 \$26361-F5
960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 4x - depe PCIe-SSD 2. based on Intel Capacity 1TB	2.5" (SFF) 2.5" (SFF) 2.5" (SFF) anding on base unit 5" Read Intensi DC P4510 drives Formfactor 2.5" (SFF)	PCle4.0 x4 PCle4.0 x4 PCle4.0 x4 e. configuration ve (SFF) Enterpris	Read Intensive Read Intensive e with hot plug/hot rep Endurance Read Intensive	1           1           1           Jace tray [EOL]           DWPD           1,0	PYBBS76PE6 PYBBS15PE6 order code E-part S26361-F5738-E100	PY- PY- order code L S26361-F5
960GB 1.92TB 3.84TB 7.68TB 15.36TB max. 4x - depe PCle-SSD 2. based on Intel Capacity 1TB 2TB 4TB	2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 2.5" (SFF) 5" Read Intensi DC P4510 drives Formfactor 2.5" (SFF) 2.5" (SFF)	PCle4.0 x4 PCle4.0 x4 PCle4.0 x4 & configuration ve (SFF) Enterpris Interface PCle3.0 x4 PCle3.0 x4 PCle3.0 x4	Read Intensive Read Intensive e with hot plug/hot rep Endurance Read Intensive Read Intensive	1           1           1	PYBBS76PE6           PYBBS15PE6           order code E-part           \$26361-F5738-E100           \$26361-F5738-E200	PY- PY- order code L S26361-F5 S26361-F5

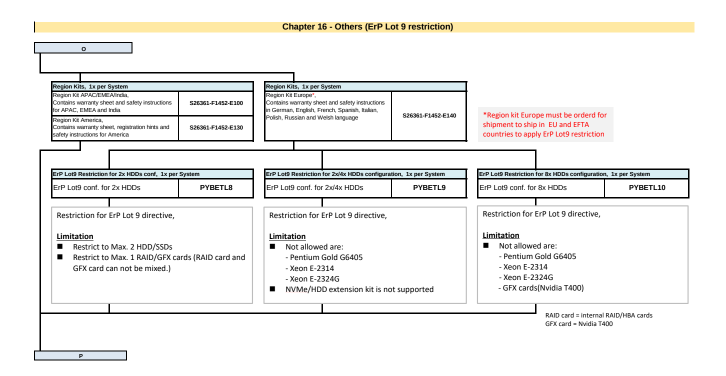
			Components	
К				
RIMERGY TX1320 M5 provides default Inte		n Motherboard:		
2x Controller Intel I210 1000BASE-T, provid				
2x RJ45 ports, 10M/100M/1G autonegotiate		1/100M/1C appeble Ethernet network infract	ruoturo	
Wake-On LAN supported on both ports		100100 10 capable Ethernet network innast	iuciuie	
PXE and iSCSI boot support				
		Ann ann an t-L-A-NL a ant		
Maximum one port can be configured as a s	nared in	hanagement LAN port		
Network PCIe Adapters				
-				
Intel 1GbE BEASE-T for PCIe				
PLAN CP 2x1Gbit Cu Intel I350-T2 LP	2x	Intel, 1GTx2port	S26361-F4610-E202	S26361-F4610-L5
PLAN CP 4x1Gbit Cu Intel I350-T4 LP	2x	Intel, 1GTx4port	S26361-F4610-E204	S26361-F4610-L5
max. 2 adapters per system				1
Broadcom 1GbE BEASE-T for PCIe PLAN CP BCM5719-4P 4X 1000BASE-T PCIe LP	2x	Broadcom, 1GTx4port	PYBLA284L	PY-LA284
max. 2 adapters per system	ZX	Broadcom, TGTX4port	PTBLA284L	PT-LA284
Attention: Fan speed and noise level will be increased	sed whe	n installed.		
Intel 10GbE BEASE-T for PCIe				
PLAN EP X710-T2L 2x10GBASE-T LP	2x	Intel, 10GTx2port	PYBLA342L	PY-LA342
PLAN EP X710-T4L 4x10GBASE-T LP	2x	Intel, 10GTx4port	PYBLA344L	PY-LA344
max. 4 adapters per server system				
Broadcom 10GbE BEASE-T for PCIe				
PLAN EP P210TP 2X 10GBASE-T PCIe LP				
max. 2 adapters per system	2x	Broadcom, 10GTx2port	PYBLA3K2L	PY-LA3K2
			PYBLA3K2L	PY-LA3K2
max. 2 adapters per system Attention: Fan speed and noise level will be increased	sed whe		PYBLA3K2L	PY-LA3K2
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate	port. SFP+ Op	n installed.	PYBLA3K2L	PY-LA3K2
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts	sed whe port. SFP+ Op	n installed. otical Transceiver Modules. r of optical module.		
max. 2 adapters per system Attention: Fan speed and noise level will be increas Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP	port. SFP+ Op	n installed. ntical Transceiver Modules. r of optical module. Intel, 10Gx2port	S26361-F3640-E202	
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts	sed whe port. SFP+ Op	n installed. otical Transceiver Modules. r of optical module.		S26361-F3640-L5
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/16 support requires 10G/16 Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optional, 10Gb SFP+ optical transceiver modu	port. SFP+ Op SNumbe 2x 2x le, select	n installed.  ptical Transceiver Modules. r of optical module. Intel, 10Gx2port Intel, 10Gx4port one per cage	S26361-F3640-E202 S26361-F3640-E204	S26361-F3640-L5 S26361-F3640-L5
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate SR	port. SFP+ Op SNumbe 2x 2x 2x 2x le, selec 4x	n installed.	\$26361-F3640-E202 \$26361-F3640-E204 \$26361-F3986-E3	\$26361-F3640-L5 \$26361-F3640-L5 \$26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate LR	port. SFP+ Op SFP+ Op 2x 2x 2x ke, selec: 4x 4x	n installed.	\$26361-F3640-E202 \$26361-F3640-E204 \$26361-F3986-E3 \$26361-F3986-E4	S26361-F3640-L5 S26361-F3640-L5 S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate SR	port. SFP+ Op SNumbe 2x 2x 2x 2x le, selec 4x	h installed.	\$26361-F3640-E202 \$26361-F3640-E204 \$26361-F3986-E3	S26361-F3640-L5 S26361-F3640-L5 S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR	port. SFP+ Op SFP+ Op 2x 2x 2x ke, selec: 4x 4x	n installed.	\$26361-F3640-E202 \$26361-F3640-E204 \$26361-F3986-E3 \$26361-F3986-E4	S26361-F3640-L5 S26361-F3640-L5 S26361-F3986-L S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optical, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR max. 1x per port	port. SFP+ Op SRP+ Op SNumbe 2x 2x 2x le, selec 4x 4x 4x	h installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5	S26361-F3640-L5 S26361-F3640-L5 S26361-F3986-L S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR	port. SFP+ Op SRP+ Op SNumbe 2x 2x 2x le, selec 4x 4x 4x	h installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5	S26361-F3640-L5 S26361-F3640-L5 S26361-F3986-L S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR All port port max. 1x per port max. 4 adapters per server system	port. SFP+ Op SRP+ Op SNumbe 2x 2x 2x le, selec 4x 4x 4x	h installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5	S26361-F3640-L5 S26361-F3640-L5 S26361-F3986-L S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR At adapters per server system Broadcom 10GbE for PCIe	port. SFP+ Op s Numbe 2x 2x 2x le, selec: 4x 4x 4x 4x 4x	h installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5	S26361-F3640-L5 S26361-F3640-L5 S26361-F3986-L S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA2 4x10Gb SFP+ Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR Trans. 1x per port max. 4 adapters per server system Broadcom 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per	port. SFP+ Op SNUMbe 2x 2x 2x le, selec 4x 4x 4x 4x 4x 4x	n installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5	S26361-F3640-L5 S26361-F3640-L5 S26361-F3986-L S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA2 4x10Gb SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR Max. 4 adapters per server system Broadcom 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate	port. SFP+ Op 2x 2x 2x 4x 4x 4x 4x 4x 4x 5FP+ Op	n installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5	S26361-F3640-L5 S26361-F3640-L5 S26361-F3986-L S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA2 4x10Gb SFP+ Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR Trans. 1x per port max. 4 adapters per server system Broadcom 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per	port. SFP+ Op 2x 2x 2x 2x 2x 2x 4x 4x 4x 4x 4x 4x 4x 4x 5FP+ Op 5FP+ Op 5 Numbe	n installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5	S26361-F3640-L5 S26361-F3640-L5 S26361-F3986-L S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver system Broadcom 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts	port. SFP+ Op 2x 2x 2x 2x 2x 2x 4x 4x 4x 4x 4x 4x 4x 4x 5FP+ Op 5FP+ Op 5 Numbe	n installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5	S26361-F3640-L5 S26361-F3640-L5 S26361-F3986-L S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate LR Max. 4 adapters per server system Broadcom 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts Attention: Fan speed and noise level will be increase	port. SFP+ Op SNumbe 2x 2x 2x 2x 4x 4x 4x 4x 4x 4x 4x 4x 5FP+ Op SFP+ Op SFP+ Op Sed whe 2x	h installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5 S26361-F3986-E6	S26361-F3640-L5 S26361-F3640-L5 S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR Tmax. 1x per port max. 4 adapters per server system Broadcom 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate LR All ports on this card need to install the same Parts PLAN EP X10-DA4 STP+ DATE TARE SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate LR Trax. 1x per port Max. 4 adapters per server system All ports on this card need to install the same Parts Attention: Fan speed and noise level will be increase PLAN EP P210P 2x10Gb SFP PCIe LP	port. SFP+ Op SNumbe 2x 2x 2x 2x 4x 4x 4x 4x 4x 4x 4x 4x 5FP+ Op SFP+ Op SFP+ Op Sed whe 2x	h installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5 S26361-F3986-E6	S26361-F3640-L5 S26361-F3640-L5 S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate LR All ports on this card need to install the same Parts Attention: Fan speed and noise level will be increase PLAN EP 210P 2x10Cb SFP Pcle LP Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate All ports on this card need to install the same Parts Attention: Fan speed and noise level will be increase PLAN EP 210P 2x10Cb SFP Pcle LP Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate LR	port. SFP+ Op 2x 2x 2x 2x 4x 4x 4x 4x 4x 4x 4x 5FP+ Op 5 Numbe sed whe 2x 2x 2x 2x 2x 2x 2x 2x 2x 2x 2x 2x 2x	h installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5 S26361-F3986-E6 PYBLA3J2L	S26361-F3640-L50 S26361-F3640-L50 S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L PY-LA3J2 S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate R SFP+ Optical Transceiver 10G/1G Dual Rate LR Broadcom 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts Attention: Fan speed and noise level will be increase PLAN EP P210P 2x10Gb SFP PCIe LP Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate All ports on this card need to install the same Parts Attention: Fan speed and noise level will be increase PLAN EP P210P 2x10Gb SFP PCIe LP Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate SR SFP+ Optical Transceiver 10G/1G Du	port. SFP+ Of SNUMBE 2x 2x 2x 2x 4x 4x 4x 4x 4x 4x 4x 4x 5FP+ Of SFP+ Of SFP+ Of SFP+ Of SFP+ Of SFP+ Of SFP+ Of SFP+ Of 2x 2x 4x 4x 4x 4x 4x 4x 4x 4x 2x 2x 2x 2x 2x 2x 2x 2x 2x 2x 2x 2x 2x	n installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5 S26361-F3986-E6 PYBLA3J2L S26361-F3986-E3 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5	S26361-F3640-L5 S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate LR All ports on this card need to install the same Parts Attention: Fan speed and noise level will be increase PLAN EP 210P 2x10Cb SFP Pcle LP Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate All ports on this card need to install the same Parts Attention: Fan speed and noise level will be increase PLAN EP 210P 2x10Cb SFP Pcle LP Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate LR	port. SFP+ Op 2x 2x 2x 2x 4x 4x 4x 4x 4x 4x 4x 4x 2x SFP+ Op 5 Numbe sed whe 2x 2x 2x 2x 2x	h installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5 S26361-F3986-E6 PYBLA3J2L S26361-F3986-E3 S26361-F3986-E4	S26361-F3640-L5 S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L S26361-F3986-L
max. 2 adapters per system Attention: Fan speed and noise level will be increase Intel 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts PLAN EP X710-DA2 2x10Gb SFP+ LP PLAN EP X710-DA4 4x10Gb SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate R SFP+ Optical Transceiver 10G/1G Dual Rate LR Broadcom 10GbE for PCIe Each cage consumes 1x optical SFP+ transceiver per Dual rate 10G/1G support requires 10G/1G Dual Rate All ports on this card need to install the same Parts Attention: Fan speed and noise level will be increase PLAN EP P210P 2x10Gb SFP PCIe LP Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate All ports on this card need to install the same Parts Attention: Fan speed and noise level will be increase PLAN EP P210P 2x10Gb SFP PCIe LP Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate SR SFP+ Optical Transceiver 10G/1G Dual Rate LR SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate SR SFP+ Optical Transceiver 10G/1G Du	port. SFP+ Op 2x 2x 2x 2x 4x 4x 4x 4x 4x 4x 4x 4x 2x 2x 2x 2x 2x 2x	n installed.	S26361-F3640-E202 S26361-F3640-E204 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5 S26361-F3986-E6 PYBLA3J2L S26361-F3986-E3 S26361-F3986-E3 S26361-F3986-E4 S26361-F3986-E5	S26361-F3640-L50 S26361-F39640-L50 S26361-F3986-L3 S26361-F3986-L3 S26361-F3986-L4 S26361-F3986-L4

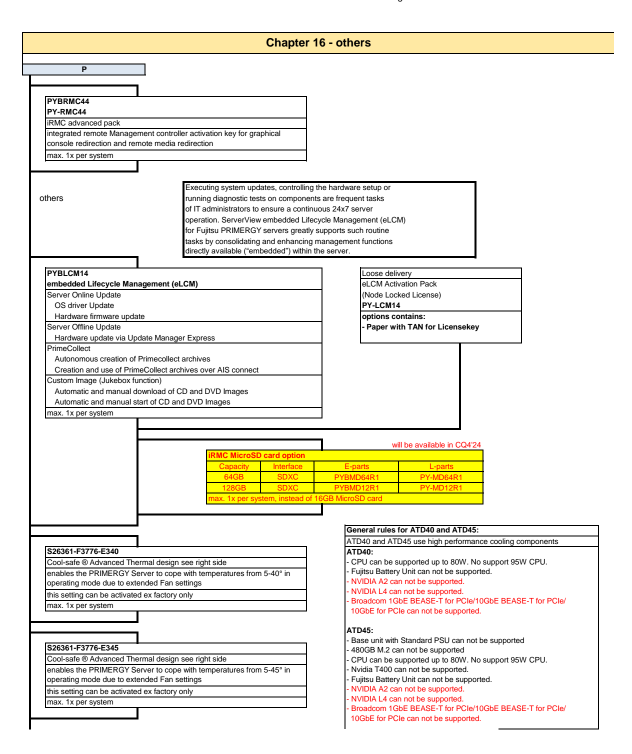
All ports on this card need to install the same Parts		he Intel-branded 10G/1G Dual Rate SFP+ (	•	
10G SFP BTO is not available for 25G cards, please	e select L			-
PLAN EP E810-XXVDA2 2x25Gb LP	2x	Intel, 25Gx2port	PYBLA402L	PY-LA402
Optional, 25Gb SFP28 optical transceiver mode				r
SFP28 25G SR E25GSFP28SRX LC	2x	Intel, 25G SR SFP28	PYBSFPS56	PY-SFPS56
max. 1x per port				
Optional, 10Gb SFP+ optical transceiver modul				-
SFP+ Optical Transceiver 10G/1G Dual Rate SR	2x	Intel, 1G/10G SR SFP+		S26361-F3986-
SFP+ Optical Transceiver 10G/1G Dual Rate LR	2x	Intel, 1G/10G LR SFP+		S26361-F3986-
max. 1x per port				
max. 2x adapters per system				
Mellanox 25GbE for PCIe Each cage consumes 1x optical SFP28 or SFP+ transs Intel adapters support 1Gbps line rate per-port in additi All ports on this card need to install the same Parts 100 SEP ETO is not available for 25G carde	ion, with th s Number	he Intel-branded 10G/1G Dual Rate SFP+ ( • of optical module.	Optical Transceiver Modules.	
Each cage consumes 1x optical SFP28 or SFP+ transc Intel adapters support 1Gbps line rate per-port in additi	ion, with th s Number	he Intel-branded 10G/1G Dual Rate SFP+ ( • of optical module.	Optical Transceiver Modules. S26361-F4054-E202	S26361-F4054-L
Each cage consumes 1x optical SFP28 or SFP+ trans Intel adapters support 1Gbps line rate per-port in additi All ports on this card need to install the same Parts 10G SFP BTO is not available for 25G cards, please	ion, with the solution of the	he Intel-branded 10G/1G Dual Rate SFP+ i of optical module. parts. Mellanox, 25Gx2port	S26361-F4054-E202	S26361-F4054-L
Each cage consumes 1x optical SFP28 or SFP+ transc Intel adapters support 1Gbps line rate per-port in additi All ports on this card need to install the same Parts 10G SFP BTO is not available for 25G cards, please PLAN EP MCX4-LX 25Gb 2p SFP28 LP	ion, with the solution of the	he Intel-branded 10G/1G Dual Rate SFP+ i of optical module. parts. Mellanox, 25Gx2port	S26361-F4054-E202	
Each cage consumes 1x optical SFP28 or SFP+ transc Intel adapters support 1Gbps line rate per-port in additi All ports on this card need to install the same Parts 10G SFP BTO is not available for 25G cards, please PLAN EP MCX4-LX 25Gb 2p SFP28 LP Optional, 25Gb SFP28 optical transceiver modi SFP28 Optical Transceiver 25G SR MMA2P00-	ion, with the solution of the	he Intel-branded 10G/1G Dual Rate SFP+ of optical module. parts. Mellanox, 25Gx2port C connector, each cage consumes one	S26361-F4054-E202	
Each cage consumes 1x optical SFP28 or SFP+ transc Intel adapters support 1Gbps line rate per-port in additi All ports on this card need to install the same Parts 10G SFP BTO is not available for 25G cards, please PLAN EP MCX4-LX 25Gb 2p SFP28 LP Optional, 25Gb SFP28 optical transceiver mode SFP28 Optical Transceiver 25G SR MMA2P00- AS LC	ion, with the solution of the	he Intel-branded 10G/1G Dual Rate SFP+ of optical module. parts. Mellanox, 25Gx2port C connector, each cage consumes one Mellanox, 25G SR SFP28	S26361-F4054-E202	
Each cage consumes 1x optical SFP28 or SFP+ transc Intel adapters support 1Gbps line rate per-port in additi All ports on this card need to install the same Parts 10G SFP BTO is not available for 25G cards, please PLAN EP MCX4-LX 25Gb 2p SFP28 LP Optional, 25Gb SFP28 optical transceiver modi SFP28 Optical Transceiver 25G SR MMA2P00- AS LC max. 1x per port	ion, with the solution of the	he Intel-branded 10G/1G Dual Rate SFP+ of optical module. parts. Mellanox, 25Gx2port C connector, each cage consumes one Mellanox, 25G SR SFP28	S26361-F4054-E202	S26361-F4054-L
Each cage consumes 1x optical SFP28 or SFP+ transc Intel adapters support 1Gbps line rate per-port in additi All ports on this card need to install the same Parts 10G SFP BTO is not available for 25G cards, please PLAN EP MCX4-LX 25Gb 2p SFP28 LP Optional, 25Gb SFP28 optical transceiver modu SFP28 Optical Transceiver 25G SR MMA2P00- AS LC max. 1x per port Optional, 10Gb SFP+ optical transceiver modu	ion, with the solution of the	he Intel-branded 10G/1G Dual Rate SFP+ of optical module. parts. Mellanox, 25Gx2port C connector, each cage consumes one Mellanox, 25G SR SFP28	S26361-F4054-E202	\$26361-F4054-L \$26361-F4054-L \$26361-F3986 \$26361-F3986
Each cage consumes 1x optical SFP28 or SFP+ transc Intel adapters support 1Gbps line rate per-port in additi All ports on this card need to install the same Parts 10G SFP BTO is not available for 25G cards, please PLAN EP MCX4-LX 25Gb 2p SFP28 LP Optional, 25Gb SFP28 optical transceiver modu SFP28 Optical Transceiver 25G SR MMA2P00- AS LC max. 1x per port Optional, 10Gb SFP+ optical transceiver modul SFP+ Optical Transceiver 10G Single Rate SR	ion, with the solution, with the solution of t	he Intel-branded 10G/1G Dual Rate SFP+ of optical module. parts. Mellanox, 25Gx2port C connector, each cage consumes one Mellanox, 25G SR SFP28 one per cage Finisar, 10G SR SFP+	S26361-F4054-E202	S26361-F4054-L S26361-F3986-
Each cage consumes 1x optical SFP28 or SFP+ transc Intel adapters support 1Gbps line rate per-port in additi All ports on this card need to install the same Parts 10G SFP BTO is not available for 25G cards, please PLAN EP MCX4-LX 25Gb 2p SFP28 LP Optional, 25Gb SFP28 optical transceiver modu SFP28 Optical Transceiver 25G SR MMA2P00- AS LC max. 1x per port Optional, 10Gb SFP+ optical transceiver modu SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate LR	ion, with the solution of the	he Intel-branded 10G/1G Dual Rate SFP+ of optical module. parts. Mellanox, 25Gx2port C connector, each cage consumes one Mellanox, 25G SR SFP28 one per cage Finisar, 10G SR SFP+ Finisar, 10G LR SFP+	S26361-F4054-E202	S26361-F4054-L S26361-F3986- S26361-F3986-
Each cage consumes 1x optical SFP28 or SFP+ transc Intel adapters support 1Gbps line rate per-port in addit All ports on this card need to install the same Parts 10G SFP BTO is not available for 25G cards, please PLAN EP MCX4-LX 25Gb 2p SFP28 LP Optional, 25Gb SFP28 optical transceiver mode SFP28 Optical Transceiver 25G SR MMA2P00- AS LC max. 1x per port Optional, 10Gb SFP+ optical transceiver modul SFP+ Optical Transceiver 10G Single Rate SR SFP+ Optical Transceiver 10G Single Rate LR SFP+ Optical Transceiver 10G/1G Dual Rate SR	ion, with the solution of the	he Intel-branded 10G/1G Dual Rate SFP+ of optical module. parts. Mellanox, 25Gx2port C connector, each cage consumes one Mellanox, 25G SR SFP28 one per cage Finisar, 10G SR SFP+ Finisar, 10G LR SFP+ Intel, 1G/10G SR SFP+	S26361-F4054-E202	S26361-F4054-L S26361-F3986- S26361-F3986- S26361-F3986- S26361-F3986-



	Chapter 15 - Access	ories
M http://www	.fujitsu.com/fts/products/computing/	peripheral/accessories/index-facts.html
USB Mouse: Mouse M520 Black Mouse M520 Grey Mouse M530 Black Mouse M530 Grey	S26381-K467-L100 S26381-K467-L101 S26381-K468-L100 S26381-K468-L101	APAC only APAC only EOL in December 2023 EOL in December 2023
USB Keyboards for Tower Se	rvers for following countries:	
Country version	FUJITSU Keyboard KB521 USB (g	jrey)
US/ int 105 keys (UK keyboard + US int. Layout)	S26381-K521-L102	APAC only
Czech/Slovak	S26381-K521-L104	EOL in December 2023
US 104 keys (US keyboard + US layout)	S26381-K521-L110	EOL in December 2023
Germany	S26381-K521-L120	EOL in December 2023
Germany / Int	S26381-K521-L122	EOL in December 2023
France	S26381-K521-L140	APAC only
Sweden / Finland	S26381-K521-L154	EOL in December 2023
United Kingdom	S26381-K521-L165	EOL in December 2023
Switzerland	S26381-K521-L170	EOL in December 2023
Spain	S26381-K521-L180	APAC only
Italy	S26381-K521-L185	EOL in December 2023
USB Optical Disc Drive External Ultra Slim Portable DVD Writer (Hitachi-LG)	000044 5400 1440	
External Oltra Silm Portable DVD Writer (Hitachi-LG)	S26341-F103-L142	
N		

N	
	will be effective after 2024-1-12
will be expired after 2024-1-11 26361-F3301-E241	PYBES21
-Star Fam1 Certification	E-Star Fam1 Certification
X/TX13x0 Mx E-Star Fam1	RX/TX13x0 Mx E-Star Fam1
imits configuration in accordance	Limits configuration in accordance
ith Energy Star requirements	for ENERGY STAR V4.0
nax. 1x per system	max. 1x per system
use 2x redundant PSU do not use one of the following CPUs : Pentiu use total 16GB or more DIMMs do not use more than two PCIe cards (RAID,	um Gold G6405; Xeon E-2314/E-2324G/E-2334/E-2374G LAN, …) (two is ok)
do not use one of the following CPUs : Pentiu use total 16GB or more DIMMs	LAN,) (two is ok) 9G/E-2388G





S26361-F3552-E100 [EOL]	PYBTPM16	PYBNTPM
S26361-F3552-L100	PY-TPM16	No TPM for WINSVR
TPM 2.0 module	TPM 2.0 module	Either PYBTPM16 or PYBNTPM is requir
Microsoft Windows Server 2022 not supported	Microsoft Windows Server 2022 only supported	with Windows Server 2022
max. 1x per system	required for Microsoft Windows Server 202	2 max. 1x per system
	max. 1x per system	
/hen using Windows Server 2022 as host OS, P	VPTDM16 / DV TDM16 are required	S26361-F3552-E100/L100 are EOL at end-Sep 20
case Windows Server 2022 as nost OS, P		PYBTPM16/PY-TPM16 are currently available
-	-	-
РУВСОМ09		
PYBCOM09 PY-COM09		
PY-COM09		
PY-COM09 serial port (RS232)		
PY-COM09 serial port (RS232) mounted on rear wall		
PY-COM09 serial port (RS232) mounted on rear wall		
PY-COM09 serial port (RS232) mounted on rear wall		
PY-COM09 serial port (RS232) mounted on rear wall		
PY-COM09 serial port (RS232) mounted on rear wall max. 1x per system		
PY-COM09 serial port (RS232) mounted on rear wall max. 1x per system PYBF0F01		

Date of change 14.04.2022	Configurator revision	Folder / order code / description	What has been changed / comment	Name
14.04.2022 15.04.2022		CPU	First release	Y. Narita A. Iwata
		RAID	corrected cache size of Xeon E-2388G	
02.05.2022			added OS support matrix for SW-RAID	T. Sudou
7.05.2022		HD_SSD / S26361-F5816-E240/L240 / updated		Y. Sugiyama
		base	corrected the order code	Y. Narita
9.05.2022		RAID	added PRAID/PSAS CP600i, PRAID EP640i/EP680i/EP680i NVMe	T. Sudou
9.05.2022		HD_cage	added PRAID EP680i NVMe	T. Sudou
80.05.2022		RAID	updated OS support matrix for SW-RAID, removed BSMI limitation from PSAS CP 2100-8i	T. Sudou
01.06.2022		GFX	Remove the MiniDP-DP ADAPTER condition	T. Sasaki
16.06.2022	1,08	change_history	Introduce this history table with a new style	
	-	HD_cage	added the restriction for NVMe extension kit	H.Okabe
28.06.2022	1,09	RAID	added Cable Kit for EP6xxi/CP6xxi: PY-CBS096	H.Okabe
13.07.2022	1.10	LAN	Added Broadcom LAN. PYBLA284L,PY-LA284	
			PYBLA3K2L,PY-LA3K2	
			PYBLA3J2L.PY-LA3J2	Y. Ikuta
25.07.2022	1,11	others		
			deleted "Nvidia T400 can not be supported." about ATD40 added new Litanium PSUs	H.Okabe
25.07.2022	1,12	PSU	PYBPU503, PY-PU503, PY-PU503B8	Y.Narita
8.08.2022	1,13	LAN	Neleased Some LAIN Calus.	T.INdilla
0.00.2022	1,13	LAN	S26361-F4610-E204/S26361-F4610-L504	
			PYBLA344L/PY-LA344	
			S26361-F3640-E204/S26361-F3640-L504	Y.Ikuta
2.08.2022	1,14	others	updated Notes for TPM2.0	T. Sudou
5.08.2022	1,15	HD_SSD / S26361-F5816-E240/L240 / updated		Y. Sugiyama
0.08.2022	1,16	LAN	Released PYBLA402L / PY-LA402.	Y.Ikuta
9.09.2022	1,17	RAID	added SLES15 SP4 to OS support matrix for SW-RAID	T. Sudou
9.09.2022	1,17	HD_SSD	updated Notes on max. No for M.2 SATA SSD	
0.00.2022	.,		updated Notes for PDUAL CP100	T. Sudou
6.09.2022	1,18	RAID	updated FBU description to add EP6xx	
	1		S26361-F4042-E155, S26361-F4042-L110	T. Sudou
1.10.2022	1,19	HD_SSD	updated the EOL status for SSD PCIe "Intel P4610/P4510" according to Sales Status	1
	1		added the HDD ECO-SATA 5.4K "PY*PH1T4E/PY*PH2T4E"	
	1		added the M.2 SSD SATA 960GB "PY*MF96YN"	Y. Sugiyama
4.11.2022	1.20	HD_SSD	added RAID PRESET option	
	1		S26361-F5659-E13	T. Sudou
04.11.2022	1.20	RAID	added PRAID EP 3252-8i	
	-			
			PYBSR4MA1L, PY-SR4MA1	
			PRAID EP 3254-8i	
			PYBSR4MA2L, PY-SR4MA2	
			PRAID EP 3258-16i (NVMe)	
			PYBSR4MA3L, PYBSR4MA4L, PY-SR4MA3	
			FBU for EP 325x	
			PYBFBM012, PY-FBM01	T. Sudou
04.11.2022	1.20	HD_cage	added PRAID EP 3258-16i NVMe	T. Sudou
4.11.2022	1.21	base	removed "will be available in Nov. 2022" from PY113251AN	
			added remark to PYT1325T2S/PYT1325T3S	H.Okabe
3.02.2023	1,22	RAID	added RHEL 8.7 to OS support matrix for SW-RAID	
			updated availability schedules	T. Sudou
23.02.2023	1.23	PSU	added Fujitsu Battery Unit	
		0.51/	PYBBBG04 / PY-BBG04	H.Okabe
3.04.2023	1,24	GFX	added NVIDIA A2 and L4 .	T. Sasaki
8.04.2023	1,25	RAID	updated availability schedules	T. Sudou
9.05.2023	1,26	HD_SSD	updated availability schedules for ECO-SATA and M.2 SATA 960GB	Y. Sugiyama
15.05.2023	1,27	RAID	added RHEL 9.1 to OS support matrix for SW-RAID	
	.,		updated availability schedules	T. Sudou
9.05.2023	1.28	PSU, others	removed the description "will be available in CY2023, 2Q." about Fujitsu Battery Unit	
			updated general rules for ATD40 and ATD45	H.Okabe
9.05.2023	1.28	HD_cage	added the restriction for NVMe extension kit	H.Okabe
5.06.2023	1.30	RAID	cancelled PSAS CP600i, PRAID CP600i, PRAID EP 3252-8i, PRAID EP 3254-8i,	
			PRAID EP 3258-16i, PRAID EP 3258-16i NVMe	T. Sudou
6.06.2023	1.31	GFX, LAN	added the attenction about noise	H.Okabe
1.07.2023	1.32	HD_SSD	added the PCIe-SSD "Kioxia CM7 series"	Y. Sugiyama
1.07.2023	1.33	HD_SSD	revised the order codes for Kioxia CM7 15.36TB	Y. Sugiyama
7.08.2023	1.34	RAID	added RHEL 8.8, 9.2 and SLES15 SP5 to OS support matrix for SW-RAID	T. Sudou
2.08.2023	1.35	GFX	change the released shedule(PYxVG4L1L/PYxVG4A8L/PY-TKGP03)	M. Takaoka
3.08.2023	1.36	others	updated General rules for ATD40 and ATD45	H.Okabe
0.00.0000	1,37	HD_SSD	added the EOL status for HDD SAS 15K and HDD 2.5" BC-SATA/SAS	Y. Sugiyama
		Energy Star restrictions	added E-Star Fam1 Certification for ENERGY STAR V4.0	H.Okabe
08.09.2023 19.09.2023	1.38	÷.		1
9.09.2023	1,39	HD_SSD	updated availability schedules	
9.09.2023		÷.	added the following drives as new products	V Susivers
9.09.2023 2.09.2023	1,39	HD_SSD	added the following drives as new products	Y. Sugiyama
9.09.2023 2.09.2023		÷.	added the following drives as new products -Samsung PM837a/PM833a as SSD SATA Add new order code for 3GB UDIMM, and current BTO order code will be EOL	
9.09.2023 2.09.2023 3.10.2023	1,39 1.40	HD_SSD RAM, others	added the following drives as new products <u>-Samsung PM897a/PM893a as SSD SATA</u> Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new TPM	H. Konno
9.09.2023 2.09.2023 3.10.2023 3.10.2023	1,39 1.40 1,41	HD_SSD RAM, others HD_SSD	added the following drives as new products -Samsung PM897a/PM893a as SSD SATA Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new TPM updated the EOL information for PCIe-SSD	H. Konno Y. Sugiyama
9.09.2023 2.09.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023	1,39 1.40 1,41 1.42	HD_SSD RAM, others HD_SSD GFX	added the following drives as new products -Samsung PM897a/PM893a as SSD SATA Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new TPM updated the EOL information for PCIe-SSD released NVIDIA A2/L4	H. Konno Y. Sugiyama H.Okabe
9.09.2023 2.09.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 0.10.2023	1,39 1.40 1,41 1.42 1,43	HD_SSD RAM, others HD_SSD GFX HD_SSD	added the following drives as new products -Samsung PM897a/PM893a as SSD SATA Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new TPM updated the EOL information for PCIe-SSD released NVIDIA A2/L4 revised the information about 2.5" SSD SATA for Samsung PM893a/PM897a	H. Konno Y. Sugiyama H.Okabe Y. Sugiyama
9.09.2023 2.09.2023 3.10.2023 3.10.2023 3.10.2023 0.10.2023 0.10.2023 6.11.2023	1,39 1.40 1,41 1.42	HD_SSD RAM, others HD_SSD GFX	added the following drives as new products -Samsung PM897a/PM893a as SSD SATA Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new TPM updated the EOL information for PCIe-SSD released NVIDIA A2/L4	H. Konno Y. Sugiyama H.Okabe
9.09.2023 2.09.2023 3.10.2023 3.10.2023 3.10.2023 0.10.2023 0.10.2023 6.11.2023	1,39 1.40 1,41 1.42 1,43	HD_SSD RAM, others HD_SSD GFX HD_SSD	added the following drives as new products -Samsung PM897a/PM893a as SSD SATA Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new TPM updated the EOL information for PCIe-SSD released NVIDIA A2/L4 revised the information about 2.5" SSD SATA for Samsung PM893a/PM897a	H. Konno Y. Sugiyama H.Okabe Y. Sugiyama
9.09.2023 2.09.2023 3.10.2023 3.10.2023 3.10.2023 0.10.2023 6.11.2023 0.11.2023	1,39 1.40 1,41 1.42 1,43 1.44 1.45	HD_SSD RAM, others HD_SSD GFX HD_SSD RAID Energy Star restrictions	added the following drives as new products -Samsung PM897a/PM893a as SSD SATA Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new TPM updated the EOL information for PCIe-SSD released NVIDIA A2/L4 revised the information about 2.5" SSD SATA for Samsung PM893a/PM897a updated Note for onboard SATA SW-RAID added the guidelines for ENERGY STAR V4.0	H. Konno Y. Sugiyama H.Okabe Y. Sugiyama T. Sudou H.Okabe
9.09.2023 2.09.2023 3.10.2023 3.10.2023 3.10.2023 0.10.2023 6.11.2023 0.11.2023 1.12.2023	1,39 1.40 1,41 1.42 1,43 1.44 1.45 1.45 1.46	HD_SSD RAM, others HD_SSD GFX HD_SSD RAID Energy Star restrictions Description	added the following drives as new products -Samsuno PM897a/PM893a as SSD SATA Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new TPM updated the EOL information for PCIe-SSD released NVIDIA A2/L4 revised the information about 2.5" SSD SATA for Samsung PM893a/PM897a updated Note for onboard SATA SW-RAID added the guidelines for ENERGY STAR V4.0 added embedded Lifecycle Management (eLCM) to recommended components	H. Konno Y. Sugiyama H.Okabe Y. Sugiyama T. Sudou H.Okabe H.Okabe
9.09.2023 2.09.2023 3.10.2023 3.10.2023 3.10.2023 0.10.2023 6.11.2023 0.11.2023 9.12.2023 9.12.2023	1,39 1.40 1,41 1.42 1,43 1.44 1.45 1.46 1.47	HD_SSD RAM, others HD_SSD GFX HD_SSD RAID Energy Star restrictions Description RAM	added the following drives as new products -Samsung PM897a/PM893a as SSD SATA Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new.TPM updated the EOL information for PCIe-SSD released NVIDIA A2/L4 revised the information about 2.5" SSD SATA for Samsung PM893a/PM897a updated Note for onboard SATA SW-RAID added the guidelines for ENERGY STAR V4.0 added embedded Lifecycle Management (eLCM) to recommended components update PYBME08UG2 which is EOLed	H. Konno Y. Sugiyama H.Okabe Y. Sugiyama T. Sudou H.Okabe H.Okabe Konno, H
9.09.2023 2.09.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 6.11.2023 6.11.2023 0.11.2023 0.11.2023 0.11.2023 0.12.2023 0.12.2023	1,39 1.40 1,41 1.42 1,43 1.44 1.45 1.46 1.45 1.47 1.48	HD_SSD RAM, others HD_SSD GFX HD_SSD RAID Energy Star restrictions Description RAM RAM	added the following drives as new products -Samsung PM897a/PM893a as: SSD SATA Add new order code for 68B UDIMM, and current BTO order code will be EOL Add new TPM updated the EOL information for PCIe-SSD feleased NVIDIA A2/L4 revised the information about 2.5" SSD SATA for Samsung PM893a/PM897a updated Note for onboard SATA SW-RAID added the guidelines for ENERGY STAR V4.0 added the guidelines for ENERGY STAR V4.0 added the Bedded Lifecycle Management (eLCM) to recommended components update PYBME08UG2 which is EOLed update PYBME08UG2 EOL date	H. Konno Y. Sugiyama H.Okabe Y. Sugiyama T. Sudou H.Okabe H.Okabe Konno, H Konno, H
9.09.2023 2.09.2023 3.10.2023 3.10.2023 3.10.2023 0.10.2023 0.10.2023 0.11.2023 0.11.2023 0.11.2023 9.12.2023 0.12.2023 1.12.2023	1,39 1.40 1,41 1.42 1,43 1.44 1.45 1.46 1.46 1.47 1.48 1.49	HD_SSD RAM, others HD_SSD GFX HD_SSD RAID Energy Star restrictions Description RAM RAM RAM USB devices	added the following drives as new products -Samsung PM897a/PM893a as SSD SATA Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new TPM updated the EOL information for PCIe-SSD released NVIDIA A2/L4 revised the information about 2.5" SSD SATA for Samsung PM893a/PM897a updated Note for onboard SATA SW-RAID added the guidelines for ENERGY STAR V4.0 added embedded Lifecycle Management (eLCM) to recommended components update PYBME08UG2 which is EOLed update PYBME08UG2 EOL date update Mouse and keyboard status	H. Konno Y. Sugiyama H.Okabe Y. Sugiyama T. Sudou H.Okabe H.Okabe Konno, H Konno, H
9.09.2023 2.09.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 0.10.2023 6.11.2023 1.12.2023 9.12.2023 9.12.2023 2.12.2023 2.12.2023	1,39 1.40 1,41 1.42 1,43 1.44 1.45 1.45 1.45 1.46 1.47 1.48 1.49 1.50	HD_SSD RAM, others HD_SSD GFX HD_SSD RAID Energy Star restrictions Description RAM RAM	added the following drives as new products -Samsuno PM837a/PM893a as SSD SATA Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new TPM updated the EOL information for PCIe-SSD released NVIDIA A2/L4 revised the information about 2.5" SSD SATA for Samsung PM893a/PM897a updated Note for onboard SATA SW-RAID added the guidelines for ENERGY STAR V4.0 added mbedded Lifecycle Management (eLCM) to recommended components update PYBME08UG2 EOL date update PYBME08UG2 EOL date change PYBME08UG2 EOL date	H. Konno Y. Sugiyama H.Okabe Y. Sugiyama T. Sudou H.Okabe H.Okabe Konno, H Konno, H
9.09.2023 2.09.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 4.11.2023 1.12.2023 9.12.2023 1.12.2023 1.12.2023 2.12.2023 2.12.2023	1,39 1.40 1,41 1.42 1,43 1.44 1.45 1.46 1.47 1.48 1.49 1.50 1.51	HD_SSD RAM, others HD_SSD GFX HD_SSD RAID Energy Star restrictions Description RAM RAM RAM USB devices	added the following drives as new products -Samsung PM897a/PM893a as SSD SATA Add new order code for SGB UDIMM, and current BTO order code will be EOL Add new. TPM updated the EOL information for PCIe-SSD released NVIDIA A2/L4 revised the information about 2.5" SSD SATA for Samsung PM893a/PM897a updated Note for onboard SATA SW-RAID added the guidelines for ENERGY STAR V4.0 added the guidelines for ENERGY STAR V4.0 added embedded Lifecycle Management (eLCM) to recommended components update PYBME08UG2 Which is EOLed update PYBME08UG2 EOL date update PYBME08UG2 EOL date added the iRMC MicroSD card option for eLCM	H. Konno Y. Sugiyama H.Okabe Y. Sugiyama T. Sudou H.Okabe H.Okabe Konno, H Konno, H Konno, H
9.09.2023 22.09.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 3.11.2023 9.12.2023 9.12.2023 1.12.2023 2.12.2023 2.2.2023 6.02.2024	1,39 1.40 1,41 1.42 1,43 1.44 1.45 1.45 1.45 1.46 1.47 1.48 1.49 1.50	HD_SSD RAM, others HD_SSD GFX HD_SSD RAID Energy Star restrictions Description RAM RAM USB devices RAM	added the following drives as new products -Samsuno PM837a/PM893a as SSD SATA Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new TPM updated the EOL information for PCIe-SSD released NVIDIA A2/L4 revised the information about 2.5" SSD SATA for Samsung PM893a/PM897a updated Note for onboard SATA SW-RAID added the guidelines for ENERGY STAR V4.0 added mbedded Lifecycle Management (eLCM) to recommended components update PYBME08UG2 EOL date update PYBME08UG2 EOL date Change PYBME08UG2 EOL date	H. Konno Y. Sugiyama H.Okabe Y. Sugiyama T. Sudou H.Okabe H.Okabe Konno, H Konno, H Konno, H Konno, H Konno, H
9.09.2023 22.09.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 3.10.2023 1.12.2023 9.12.2023 2.12.2023 2.12.2023 2.12.2023 2.12.2023 4.12.2023 2.12.2023 2.12.2023 3.10.2023 3.11.2023 3.12.2023	1,39 1.40 1,41 1.42 1,43 1.44 1.45 1.45 1.45 1.45 1.45 1.47 1.48 1.49 1.50 1.51 1.52	HD_SSD RAM, others HD_SSD GFX HD_SSD RAID Energy Star restrictions Description RAM RAM RAM USB devices RAM others	added the following drives as new products -Samsuno PM837a/PM893a as SSD SATA Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new TPM updated the EOL information for PCIe-SSD released NVIDIA A2/L4 revised the information about 2.5" SSD SATA for Samsung PM893a/PM897a updated Note for onboard SATA SW-RAID added the guidelines for ENERGY STAR V4.0 added mbedded Lifecycle Management (eLCM) to recommended components update PYBME08UG2 EOL date update PYBME08UG2 EOL date update Mouse and keyboard status change PYBME08UG2 EOL date added the iRMC MicroSD card option for eLCM added the iRMC MicroSD SATA PM893a/PM897a update availability schedule	H. Konno Y. Sugiyama H.Okabe Y. Sugiyama T. Sudou H.Okabe H.Okabe Konno, H Konno, H Konno, H Konno, H Y. Sugiyama Y. Sugiyama
	1,39 1.40 1,41 1.42 1,43 1.44 1.45 1.46 1.47 1.48 1.49 1.50 1.51	HD_SSD RAM, others HD_SSD GFX HD_SSD RAID Energy Star restrictions Description RAM RAM QUSB devices RAM others	added the following drives as new products -Samsung PM897a/PM893a as: SSD SATA Add new order code for 8GB UDIMM, and current BTO order code will be EOL Add new TPM updated the EOL information for PCIe-SSD released NVIDIA A2/L4 revised the information about 2.5" SSD SATA for Samsung PM893a/PM897a updated Note for onboard SATA SW-RAID added the guidelines for ENERGY STAR V4.0 added the guidelines for ENERGY STAR V4.0 added the guidelines for ENERGY STAR V4.0 added the BVBME08UG2 Which is EOLed update PYBME08UG2 EOL date change PYBME08UG2 EOL date added the iretriction for SSD SATA PM893a/PM897a	H. Konno Y. Sugiyama H.Okabe Y. Sugiyama T. Sudou H.Okabe H.Okabe Konno, H Konno, H Konno, H Konno, H Konno, H