

PRIMERGY BX900 S2 System Unit

System configurator and order-information guide

Contents

Instructions

Configuration diagram

Configurator

- I **BX900 System Units**
- II **BX900 Server Blades**
- III **BX900 Storage Blades**
- IV **Connection Blade Overview**
- V **Connection Blades Ethernet**
- VI **Connection Blades Fibre Channel**
- VII **Connection Blade InfiniBand**
- VIII **Connection Blade SAS**



Change report

PRIMERGY Server

Instructions

This document contains basic product and configuration information that will enable you to configure your system via System-Architect.

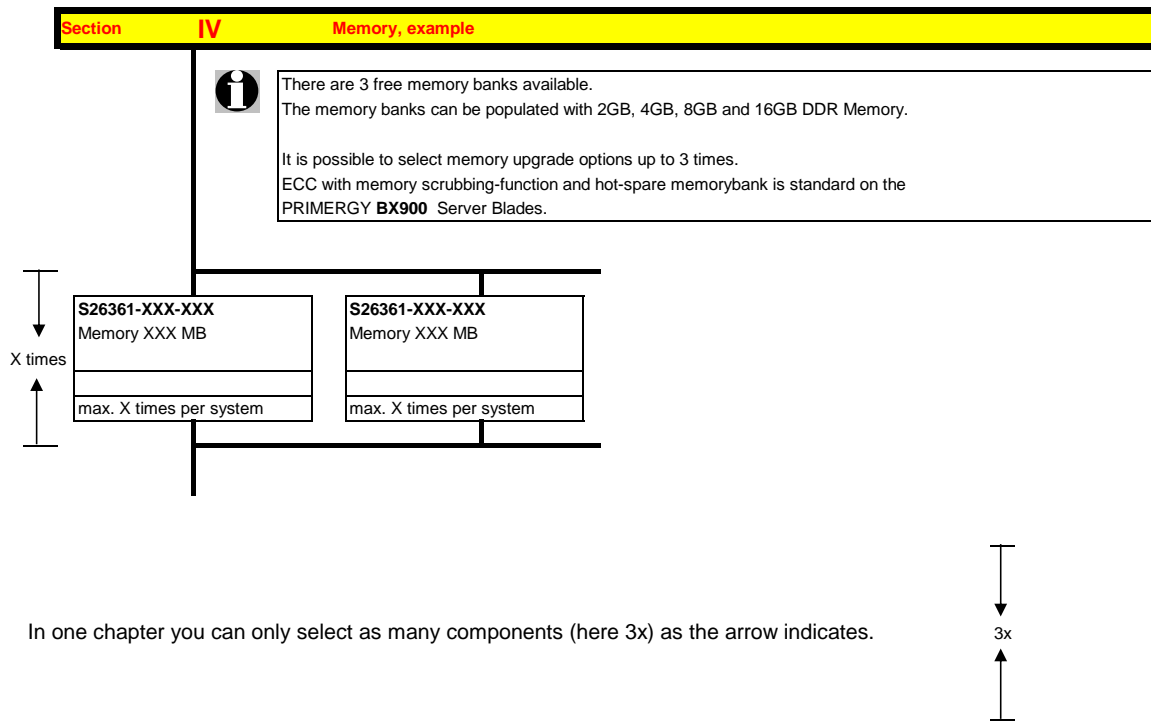
Only the tool "System-Arcitect" will ensure a fast and proper configuration of your PRIMERGY server or your complete PRIMERGY Rack system.

Please pay attention to the naming conventions: **BX900 S2** System unit 1st generation

You can configure your individual PRIMERGY server in order to adjust your specific requirements.

The System configurator is divided into several chapters that are identical to the current price list and PC-/ System-Architect.

Please follow the lines. If there is a junction, you can choose which way or component you would like to take. Go through the configurator by following the lines from the top to the bottom.



Please note that there are information symbols which indicate necessary information.



For further information see:

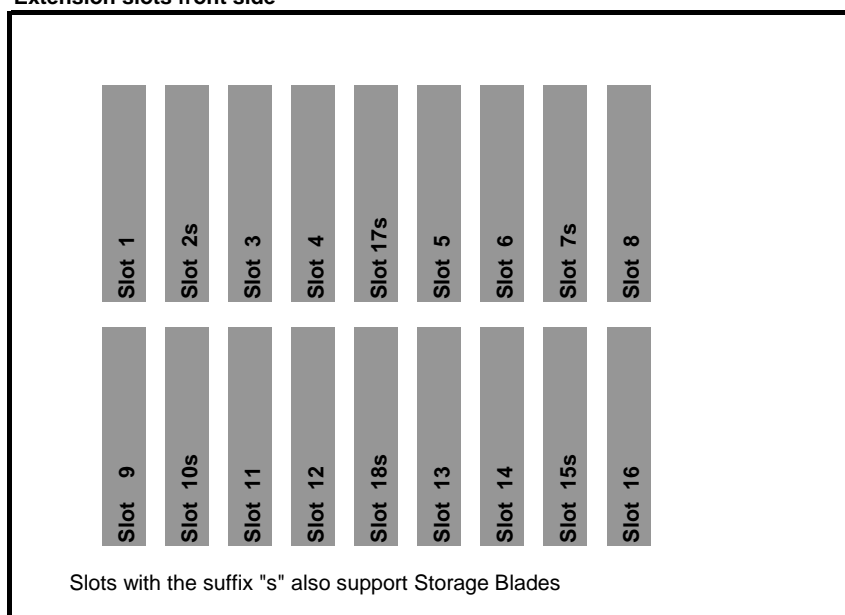
http://ts.fujitsu.com/products/standard_servers/index.html (internet)

https://partners.ts.fujitsu.com/com/order-supply/configurators/primergy_config/Pages/Currentconfig (extranet)

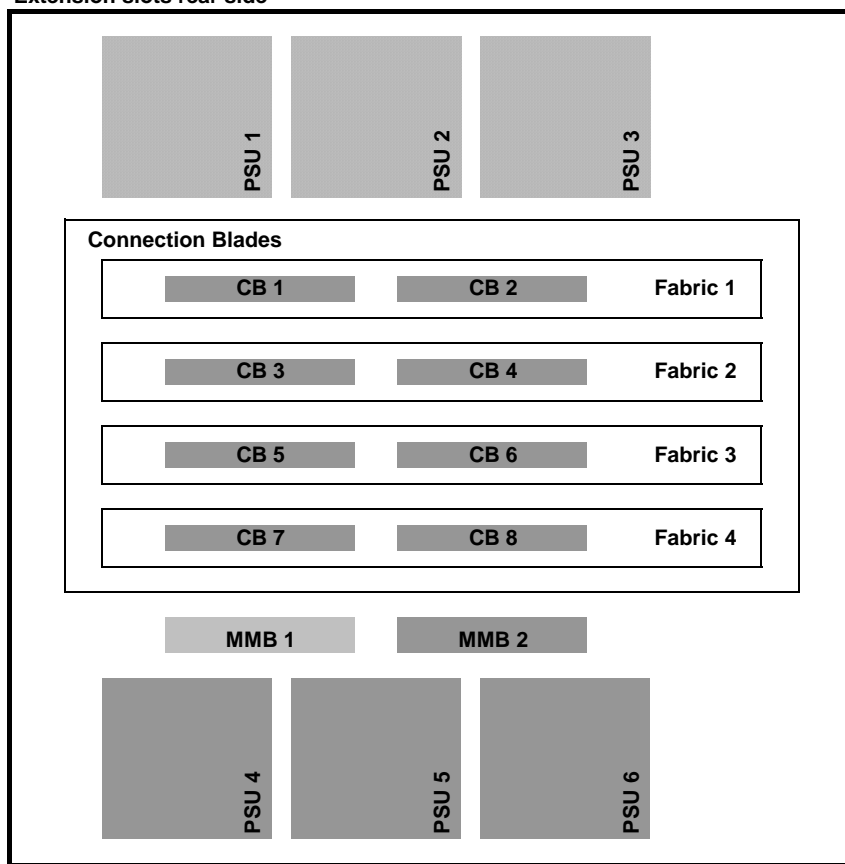
Prices and availability see price list and PC-/ System-Architect
Subject to change and errors excepted

Configuration diagram BX900 S2 System Unit

Extension slots front side



Extension slots rear side



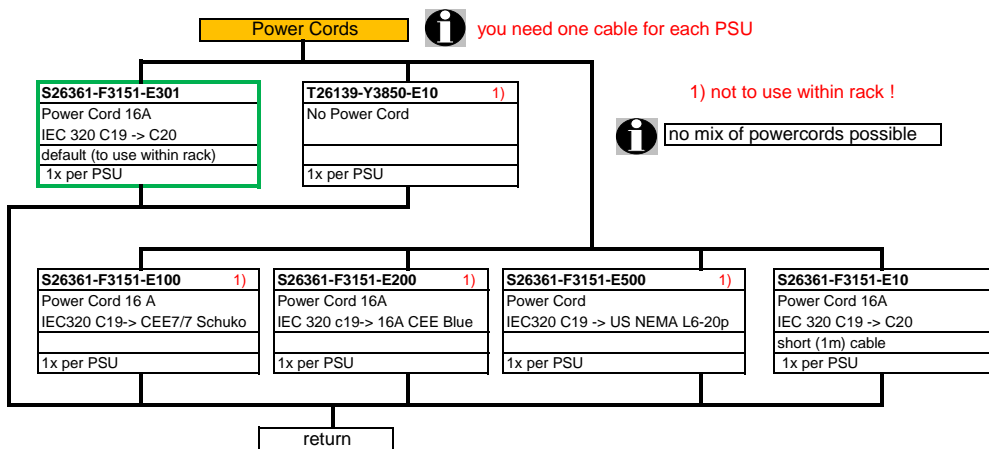
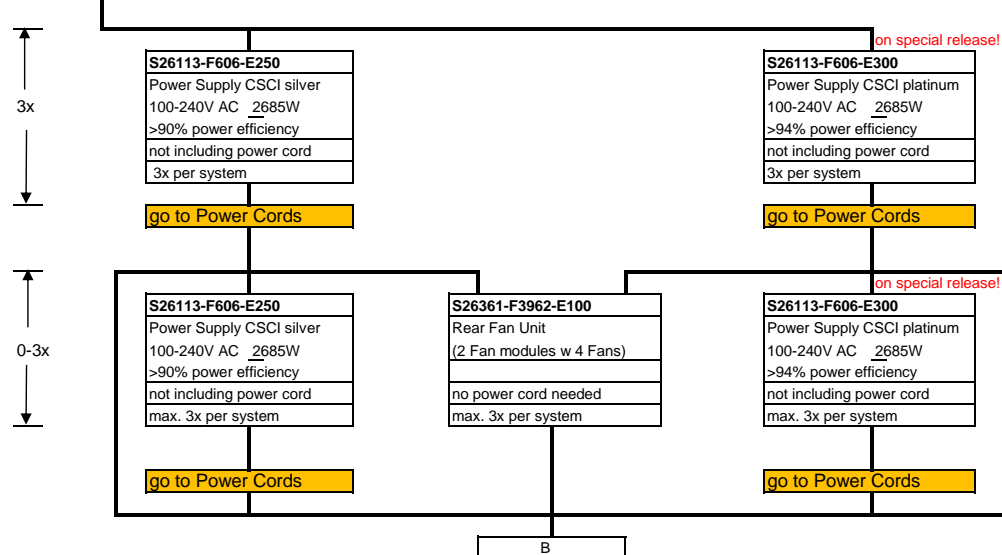
Key:

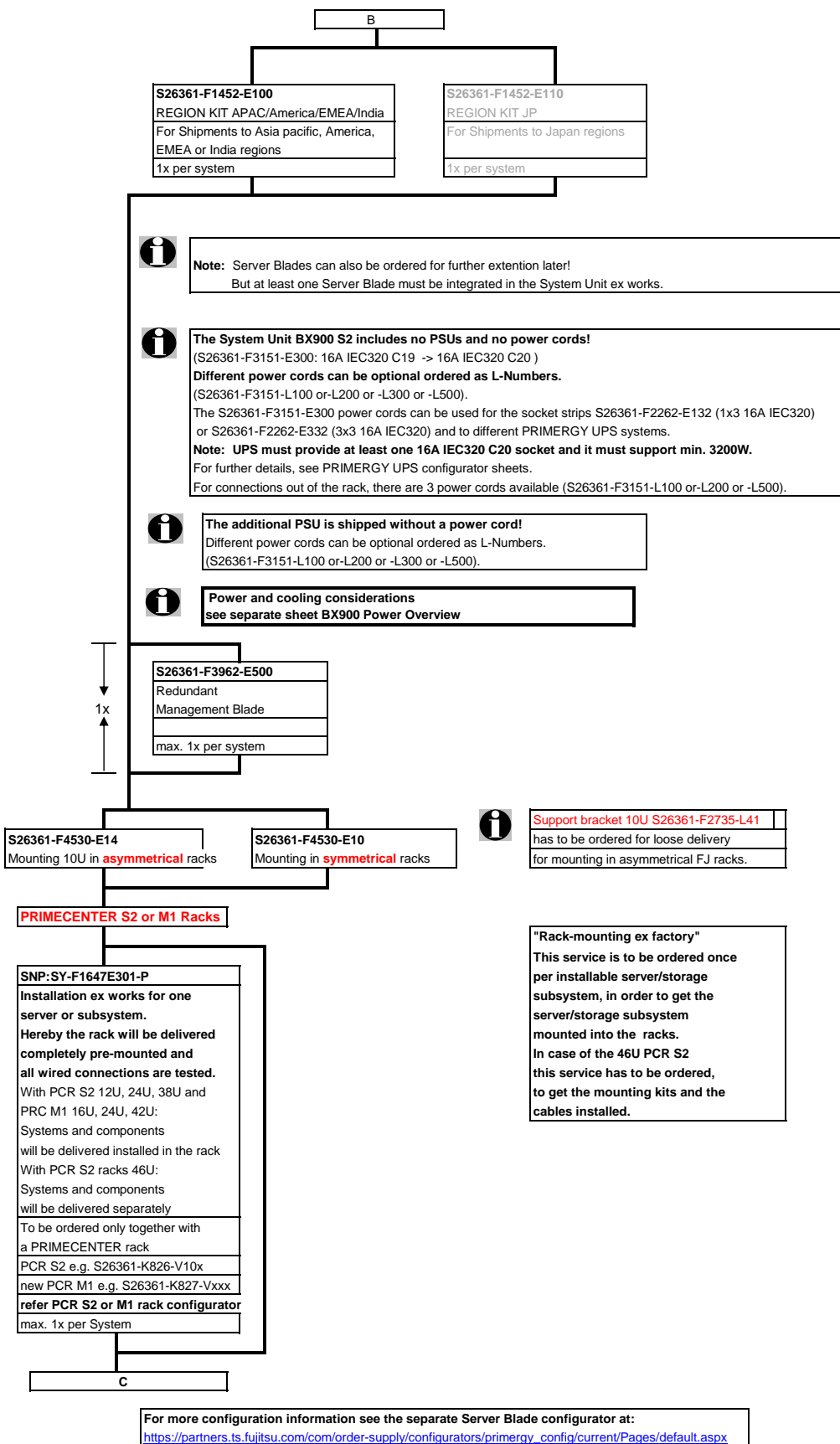
[Light Grey Box] Included in basic unit

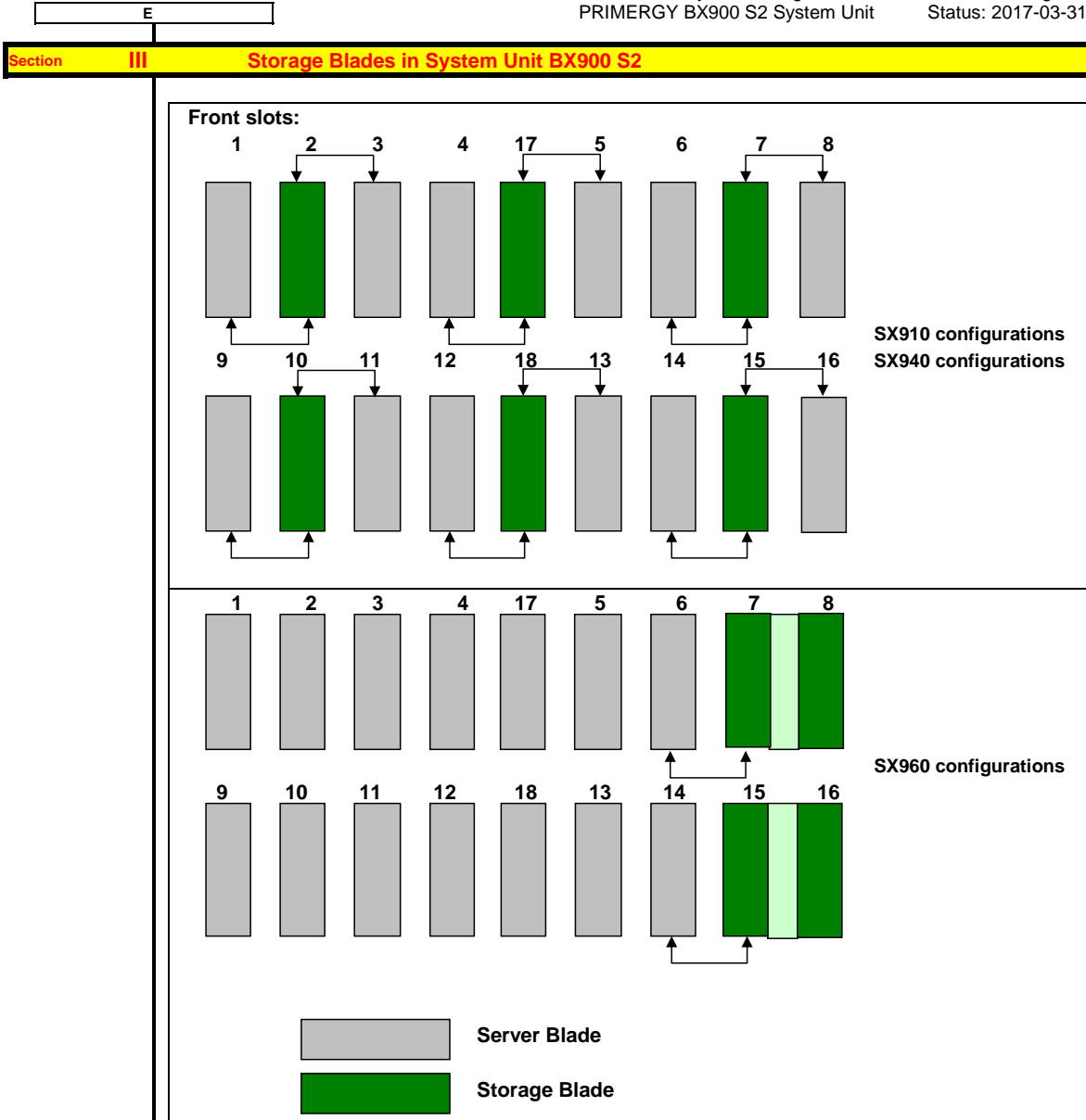
PSU slots may also be equipped with Rear Fan Modules
(see next page for details on power and cooling)

[Dark Grey Box] Option

A	Section	System Unit BX900 S2
S26361-K1421-V300		
The System Unit BX900 S2 without PSU consists of:		
<ul style="list-style-type: none"> * 10U chassis including * Rack mounting kit suitable for <ul style="list-style-type: none"> - PRIMERGY 19" PRIMECENTER Rack, FJ new rack and 3rd party racks (e.g. Rittal) - 1 pair of carrier rails and 1 bracket for DC-Rack * Drives / bays / slots <ul style="list-style-type: none"> - 18 empty slots for 18 hot-plug Blades at front side. - 8 empty slots for Connection Blades at rear side - 3 empty slots for additional hot-plug power supplies at rear side * 1 hot-plug Management Blade * ServerView Local service Panel for Blades 		
External Interfaces:		
<ul style="list-style-type: none"> - 1x RS-232-C (serial, 9 pin) per Management Blade - 2x 1Gb Ethernet per Management Blade - 2x USB per Management Blade 		
Cables (shipped with each System Unit):		
<ul style="list-style-type: none"> - 1x special cable with 2x USB for external CD/FD and 1x VGA for Server Blade front side connection. 		
Software:		
<ul style="list-style-type: none"> - ServerView Suite Software package incl. ServerStart, ServerBooks, Management Software and Updates 		







All described Storage Blades can be inserted into the designated slots of the System Unit.
 For more configuration information see the separate Server Blade configurator at:
https://partners.ts.fujitsu.com/com/order-supply/configurators/primergy_config/current/Pages/default.aspx

max. 6x

S26361-K1292-V200 PY SX940 S1 Storage Blade Disk 1x or 2x PCIe Controller up to 4x SAS/SATA HDD max. 6x per system unit	S26361-K1290-V200 PY SX910 S1 Storage Blade Tape 1x PCIe Controller 1x SAS LTO Drive max. 6x per system unit	not longer available S26361-K1383-V210 PY SX980 S1 JBOD Blade up to 10x SAS HDD max. 6x per system unit	S26361-K1383-V220 PY SX980 S2 JBOD Blade up to 10x SAS HDD redundant SAS pathes max. 6x per system unit
---	--	---	---

max. 2x

S26361-K1382-V202 PY SX960 S1 Storage Blade Disk 1x SAS RAID Controller up to 10x SAS/SATA HDD max. 2x per system unit
--

Q

i Due to EMI restrictions, for the US market only 3x SX980 S1 or S2 can be installed in BX900

Section || BX900 Power Overview

Configuration Overview

A BX900 chassis has 6 slots for power supplies (PSUs) or Fan Units (RFNs). Limiting factors for mounting blades are available power from PSUs but also cooling which is assured by PSUs or RFNs. As a result there are mounting rules to be followed for servers if less than 6 units (PSUs or RFNs) are used in a BX900 chassis.
Also available PSU power has to be considered.

Power table BX900

PSU 2685 W / 100 V AC		PSU 2685 W / 230 V AC	
Number of installed		Max. number	
PSU	Fan	Max. Dual Server Blades	PSU redundancy
3	0	7	3+0
	1		7
	2		10
	3		14
4	0	10	4+0
	1		10
	2		14
5	0	16	5+0
	1		14
6	0	18	6+0
	0		18

E.g. 3+1 means there are 3 base PSUs and 1 redundant unit given.

2nd column shows the number of additional Rear Fan Units (RFNs). They are needed to provide cooling to additional server blade slots.

Finally there are further columns showing the different server blades. Here is shown their maximum count which can be operated with the PSU / RFN configuration given on the left.

Not all configurations may make sense, recommended ones are highlighted green.

Shown here is a configuration with one kind of server blade, only, no mixed configuration!.

Example: A BX900 with 3 standard PSUs at 230VAC and one RFN can support a maximum of 10 BX920 servers.

Connection Blades:

Above tables are calculated with the assumption that 6 Connection Blades (50W each) are mounted

Remark:

Basically mixed configurations of blades are possible. Because of the manyfold of possible combinations extra calculations are required to show configuration limits.

C

Section Server Blades in System Unit BX900 S2



All described Server Blades can be mixed in on System Unit with the explained exceptions.

For more configuration information see the separate **Server Blade configurator** at:

https://partners.ts.fujitsu.com/com/order-supply/configurators/primergy_config/current/Pages/default.aspx

S26361-K1450-V100 BX920 S4 Dual Server Blade INTEL Processor based dual socket Server Blade. max. 18x per system unit	S26361-K1451-V100 BX924 S4 Dual Server Blade INTEL Processor based quad socket Server Blade. max. 18x per system unit
S26361-K1466-V200 BX2560 M1 Dual Server Blade INTEL Processor based dual socket Server Blade. max. 18x per system unit	S26361-K1467-V200 BX2580 M1 Dual Server Blade INTEL Processor based quad socket Server Blade. max. 18x per system unit

D

Section **IV** Connection Blade Overview

Each PRIMERGY BX900 Server Blade comes with onboard Ethernet LAN channels and special connectors for the optional mezzanine cards.
below the relationship between Connection Blade Slots and Onboard LAN / Mezzanine slots

Connection Blade	CB1	CB2	CB3	CB4	CB5	CB6	CB7	CB8
	Fabric 1		Fabric 2		Fabric 3		Fabric 4	
	Onboard LAN	BX92x	Mezz Slot 1	Mezz Slot 2	Mezz Slot 3	Mezz Slot 4		
K1304-V100	1Gb Eth	X	X	X	X	X	X	X
K1304-V101	1Gb Eth	X	X	X	X	X	X	X
K1366-V100	1Gb Eth	X	X	X	X	X	X	X
K1304-V200	10Gb Eth	X	X	X	X	X		
K1533-V100	10/40Gb Eth	X	X	X	X	X		
K1365-V18	1/10Gb Eth	X	X	X	X	X ¹⁾	X ¹⁾	X ¹⁾
K1440-Vxxx	10Gb Eth	X	X	X				
K1305-Vxxx	8Gb FC			X	X	X		
K1363-Vxxx	8Gb FC			X	X	X		
K1527-Vxxx	16Gb FC			X	X	X		
K1326-V200	IB 40Gb			X		X		X
K1423-V200	IB 56Gb			X		X		X
K1391-V300	SAS 6Gb				X	X		

¹⁾ fabric 3 and fabric 4 must not be equipped with an Ethernet Pass Thru (K1365-V18) at the same time

Mezzanine Cards released for BX9xx Server Blades

System	BX920 S2	BX920 S3	BX920 S4	BX922 S2	BX924 S2	BX924 S3	BX924 S4	BX2560M1	BX2580 M1	BX960 S1
onboard LAN ports	4x 1GbE	2x 10GbE	4x 1GbE	4x 1GbE	2x 10GbE	4x 10GbE				
mezzanie slots	2 slots	2 slots	2 slots	2 slots	2 slots	2 slots	2 slots	2 slots	2 slots	4 slots
Eth 1Gb 4 Port	S26361-F3331-E1	X	X	X	X	X	X	X	X	X
FC 8Gb 2 Port	S26361-F3874-E1	X	X	X	X	X	X	X	X	X
FC 16Gb 2 Port	S26361-F4994-E402			X			X	X	X	X
IB 40Gb 2 Port	S26361-F3992-E2	X	X	X	X	X	X	X	X	
IB 56Gb 2 Port	S26361-F4534-E1		X			X	X	X	X	
Eth 10Gb 2 Port	S26361-F3997-E1	X	X	X	X	X	X	X	X	X
SAS HBA Mezz	S26361-F4480-E1	X	X	X	X	X	X	X	X	X
SAS RAID Mezz	S26361-F4481-E1	X	X	X	X	X	X	X	X	X
CNA 10GB BE3	S26361-F3592-E532		X			X	X	X	X	

red marked server nodes has sales status 65 -> no longer available

Supportmatrix for Ethernet Connection Blades

Order number	Connection Blade Type	Codename	LAN on Motherboard								Eth 4x 1Gb	Eth 2x 10Gb	Eth 2x 10Gb	Eth 2x 10Gb	FC 2x 8Gb	FC 2x 16Gb
			BX920 S1/S2		BX920 S3/S4		BX2560 M1/M2		BX924 S2		BX924 S3/S4		BX2580 M1/M2			
			Zoar	BE3	Skyhawk	Kawela	Niantic	BE3	Skyhawk	Nantic	Zoar	Niantic	BE2	BE3	MC-FC82E	MC-FC162E
S26361-K1304-V100	PY CB Eth Switch/IBP 1Gb 36/12	SB11A	X	X	X	X	X	X	X	X	X	X	---	---	---	---
S26361-K1304-V101	PY CB Eth Switch/IBP 1Gb 36/8+2	SB11	X	X	X	X	X	X	X	X	X	X	---	---	---	---
S26361-K1366-V100	PY CB Eth Switch/IBP 1Gb 18/6	SB6	X	X	X	X	X	X	X	X	X	X	---	---	---	---
S26361-K1304-V200	PY CB Eth Switch/IBP 10Gb 18/8	SBAX2	X	X	X	X	X	X	X	X	X	X	X	X	X	X
S26361-K1533-V100	PY CB Eth Switch 10/40Gb 18/8+2	SBAX3	---	X	X	X	---	X	X	---	X	---	---	X	---	---
S26361-K1429-V100	PY CB DCB Switch 10Gb 18/6 (Brocade)	Harrier	---	X	X	---	---	X	X	---	---	---	X	X	---	---
S26361-K1429-V200	PY CB DCB SW 10Gb 18/6 Enterprise (Br)	Harrier	---	X	X	---	---	X	X	---	---	---	X	X	---	---
S26361-K1440-V100	PY CB FEX B22F 10Gb 16/8 (Osclo)	FEX	---	X	X	---	---	X	X	---	---	---	---	X	---	---
S26361-K1440-V110	PY CB FEX B22F FET 10Gb 16/8 (Cisco)	FEX	---	X	X	---	---	X	X	---	---	---	---	X	---	---
S26361-K1365-V18	PY CB Eth Pass Thru 10Gb 18/18	Eth Pass Thru	X	X	X	X	X	X	X	X	X	X	X	X	X	---
S26361-K1305-V14	PY FC Switch 8Gb 18/8 14 Port (Brocade)	BR 5450	---	---	---	---	---	---	---	---	---	---	---	---	X	---
S26361-K1305-V126	PY FC SW 8G 18/8 26 Perform (Brocade)	BR 5450	---	---	---	---	---	---	---	---	---	---	---	---	X	---
S26361-K1305-V26	PY FC SW 8G 18/8 26 Port (Brocade)	BR 5450	---	---	---	---	---	---	---	---	---	---	---	---	X	---
S26361-K1527-V14	PY CB FC Switch 16Gb 18/8 14 (Brocade)	BR 6545	---	---	---	---	---	---	---	---	---	---	---	---	X	X
S26361-K1527-V26	PY CB FC Switch 16Gb 18/8 26 (Brocade)	BR 6545	---	---	---	---	---	---	---	---	---	---	---	---	X	X
S26361-K1527-V27	PY CB FC Swtich 16Gb 18/8 26 E (Brocade)	BR 6545	---	---	---	---	---	---	---	---	---	---	---	---	X	X
S26361-K1363-V18	PY CB FC Pass Thru 8Gb 18/18	FC Pass Thru	---	---	---	---	---	---	---	---	---	---	---	---	X	---

red marked Connection Blades have sales status 65 -> no longer available

R1

Connection Blades released for BX900 S2 System Unit :



Connection blades with 16 downlink ports do not support slot 17 and slot 18

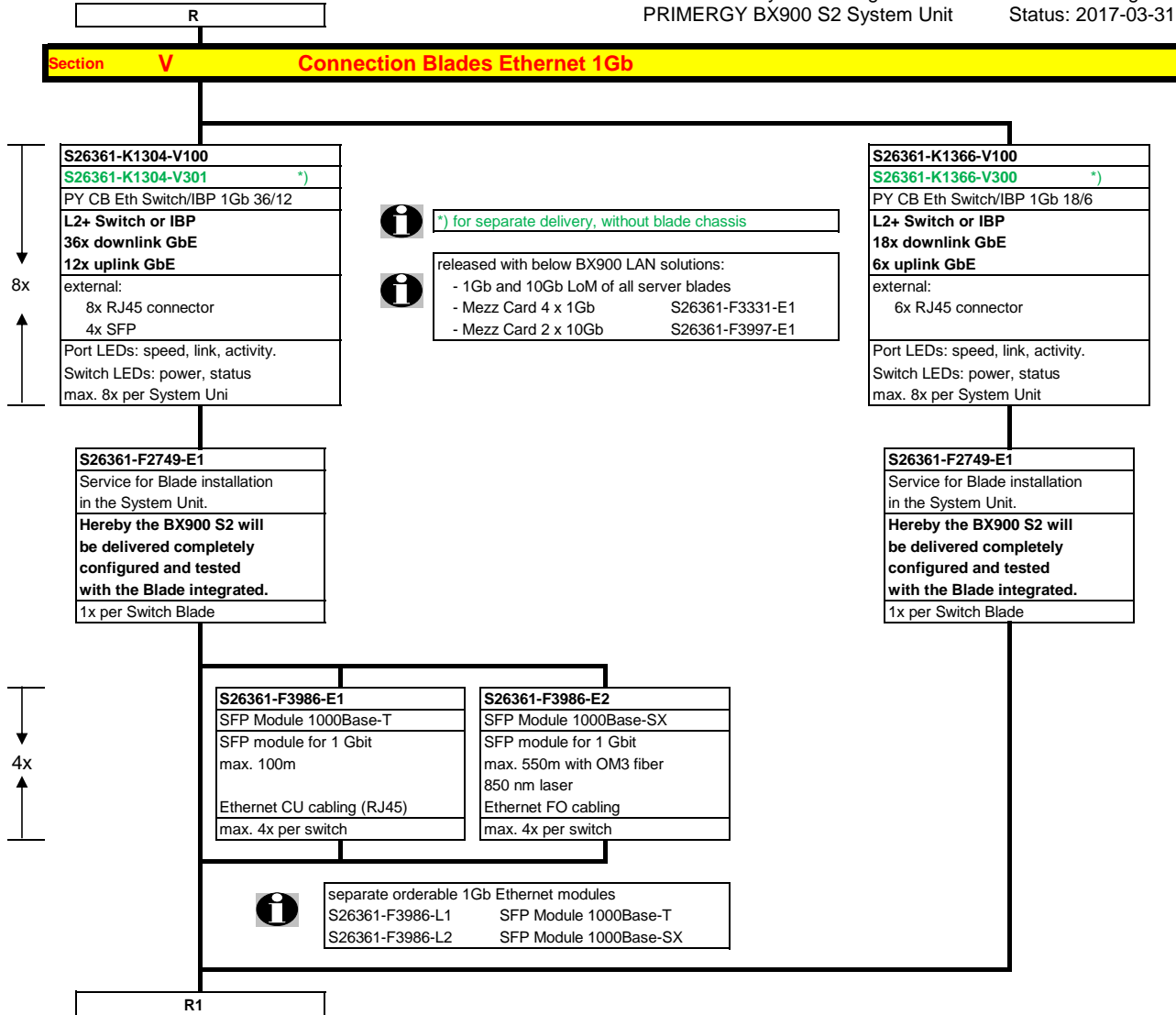
Order number	Connection Blade Type	installable in CB Slot	Downlink ports (internal)	Uplink ports (external)
S26361-K1304-V100	PY CB Eth Switch/IBP 1Gb 36/12	1/2 3/4 5/6 7/8	36x 1Gb Eth	8x 1Gb Eth (RJ45) 4x 1Gb Eth (SFP)
S26361-K1304-V101	PY CB Eth Switch/IBP 1Gb 36/8+2	1/2 3/4 5/6 7/8	36x 1Gb Eth	8x 1Gb Eth (RJ45) 2x 10Gb Eth (SFP+)
S26361-K1366-V100	PY CB Eth Switch/IBP 1Gb 18/6	1/2 3/4 5/6 7/8	18x 1Gb Eth	6x 1Gb Eth (RJ45)
S26361-K1304-V200	PY CB Eth Switch/IBP 10Gb 18/8	1/2 3/4 5/6	18x 10Gb Eth	8x 10Gb Eth (SFP+)
S26361-K1533-V100	PY CB Eth Switch 10/40Gb 18/8+2	1/2 3/4 5/6	18x 10Gb Eth	8x 10Gb Eth (SFP+) 2x 40Gb Eth (QSFP+)
S26361-K1440-V100	PY CB FEX B22F 10Gb 16/8 (Cisco)	1/2 3/4	16x 10Gb Eth	8x 10Gb Eth (SFP+)
S26361-K1440-V110	PY CB FEX B22F FET 10Gb 16/8 (Cisco)	1/2 3/4	16x 10Gb Eth	8x 10Gb Eth (SFP+)
S26361-K1305-V14	PY FC Switch 8Gb 18/8 14 Port (Brocade)	3/4 5/6	18x 8Gb FC	8x 8Gb FC (SFP+)
S26361-K1305-V126	PY FC SW 8G 18/8 26 Perform (Brocade)	3/4 5/6	18x 8Gb FC	8x 8Gb FC (SFP+)
S26361-K1305-V26	PY FC SW 8G 18/8 26 Port (Brocade)	3/4 5/6	18x 8Gb FC	8x 8Gb FC (SFP+)
S26361-K1527-V14	PY CB FC Switch 16Gb 18/8 14 (Brocade)	3/4 5/6	18x 16Gb FC	8x 16Gb FC (SFP+)
S26361-K1527-V26	PY CB FC Switch 16Gb 18/8 26 (Brocade)	3/4 5/6	18x 16Gb FC	8x 16Gb FC (SFP+)
S26361-K1527-V27	PY CB FC Switch 16Gb 18/8 26 E (Brocade)	3/4 5/6	18x 16Gb FC	8x 16Gb FC (SFP+)
S26361-K1363-V18	PY CB FC Pass Thru 8Gb 18/18	3/4 5/6	18x 4 / 8Gb FC	18x 8Gb FC (SFP+)
S26361-K1336-V18	PY CB Eth Pass Thru 10Gb 18/18	1/2 3/4 5/6	18x 10Gb Eth	18x 10Gb Eth (SFP+)
S26361-K1336-V200	PY CB IB Switch 40Gb 18/18	3/4 5/6 7/8	18x 40Gb IB	18x 40Gb IB (QSFP)
S26361-K1423-V200	PY CB IB Switch 56Gb 18/18	3/4 5/6 7/8	18x 56Gb IB	18x 56Gb IB (QSFP)
S26361-K1391-V300	PY CB SAS Switch 6Gb 18/6	5/6	18x 6Gb SAS	6x 6Gb SAS (SFF8088)

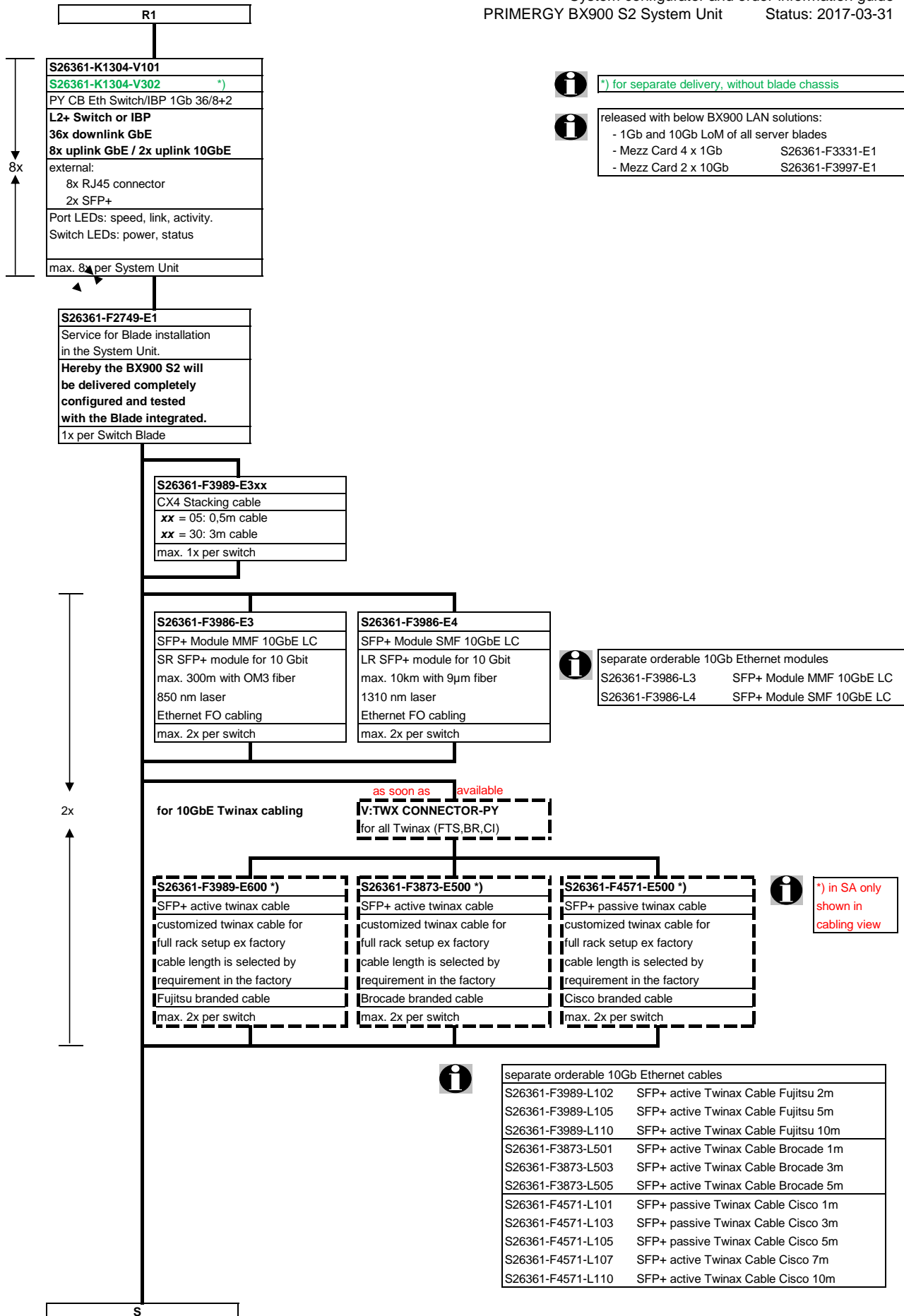
red marked Connection Blades have sales status 65 -> no longer available

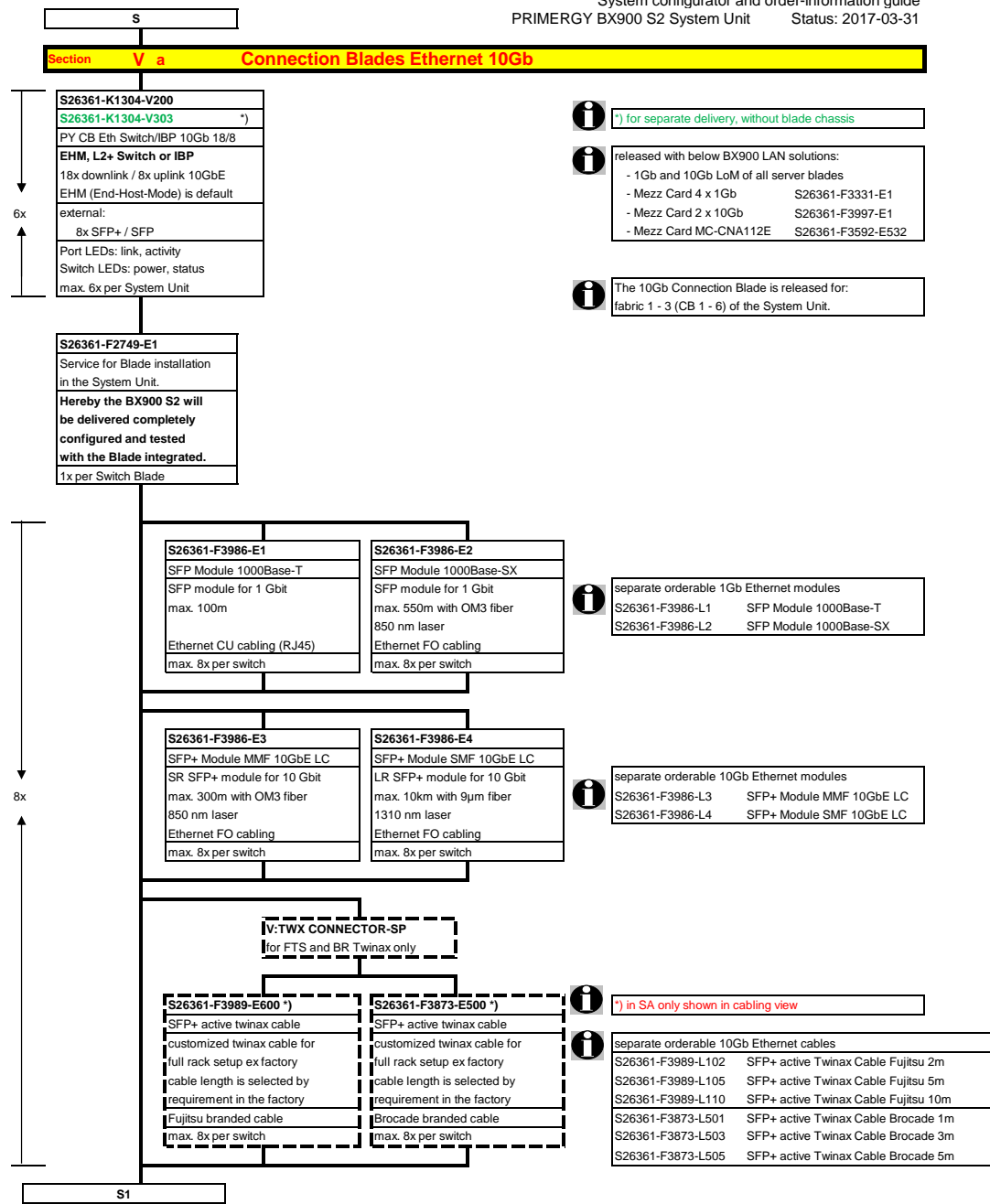


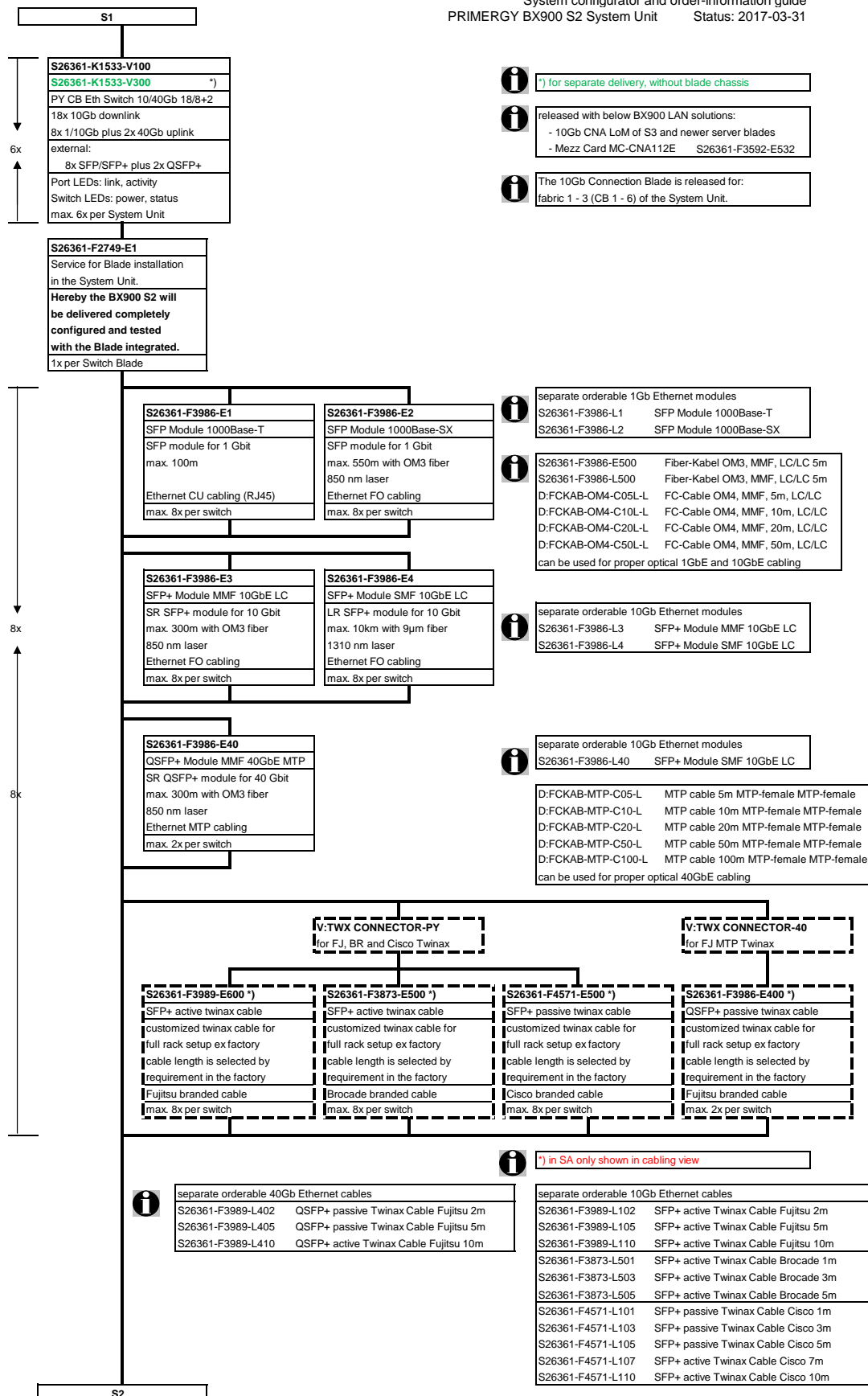
There is no Connection Blade included in the System Unit.

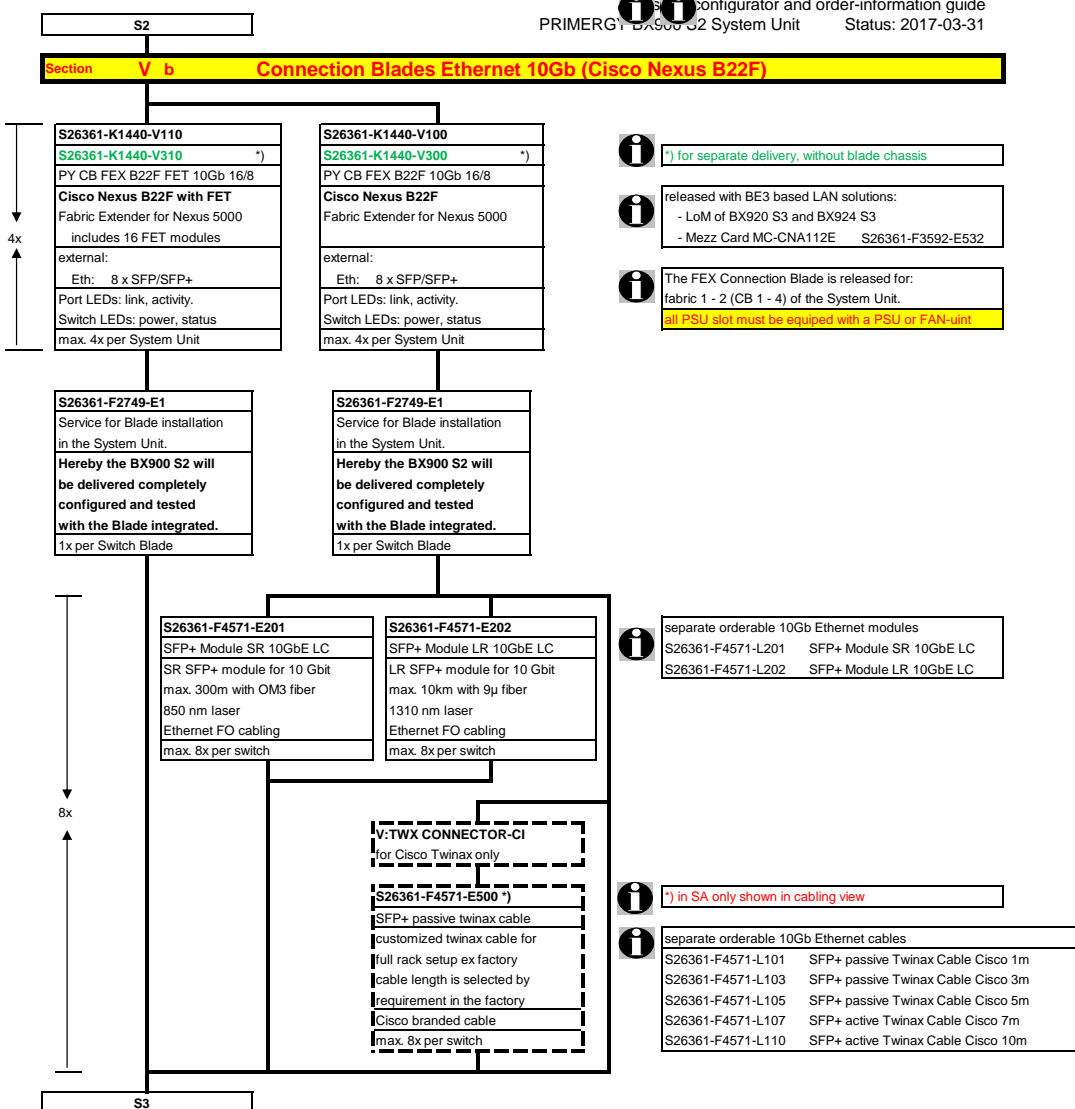
S

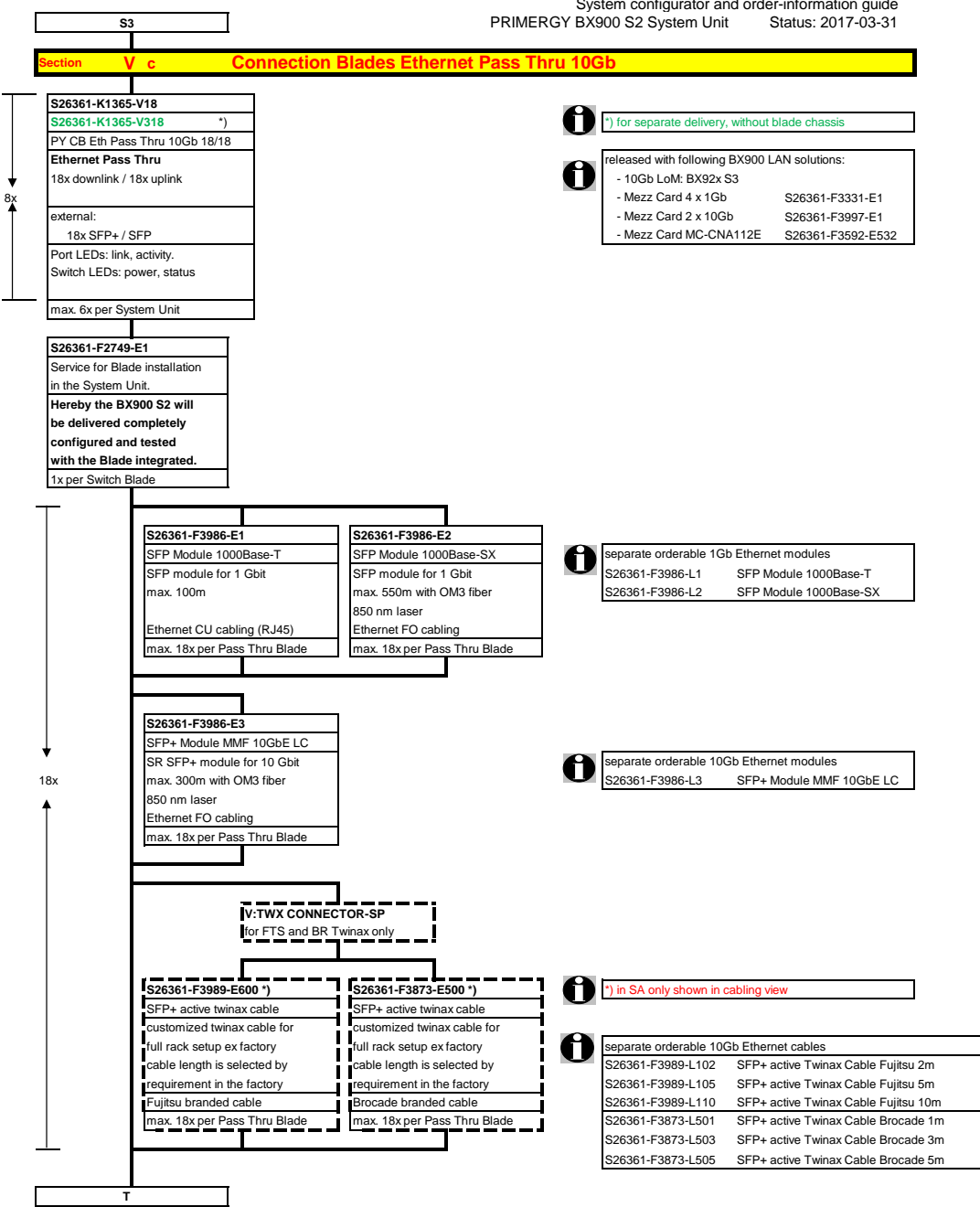


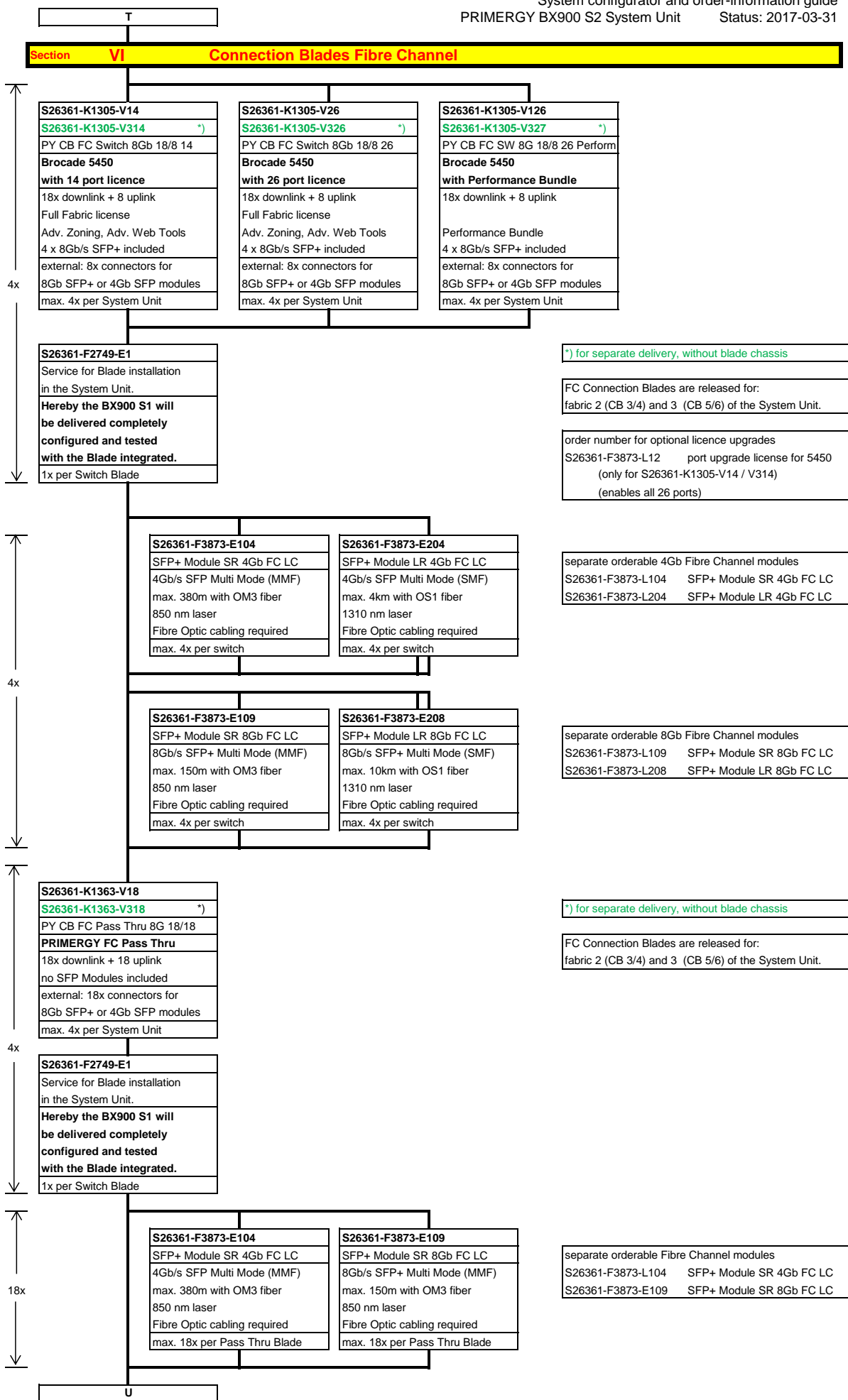




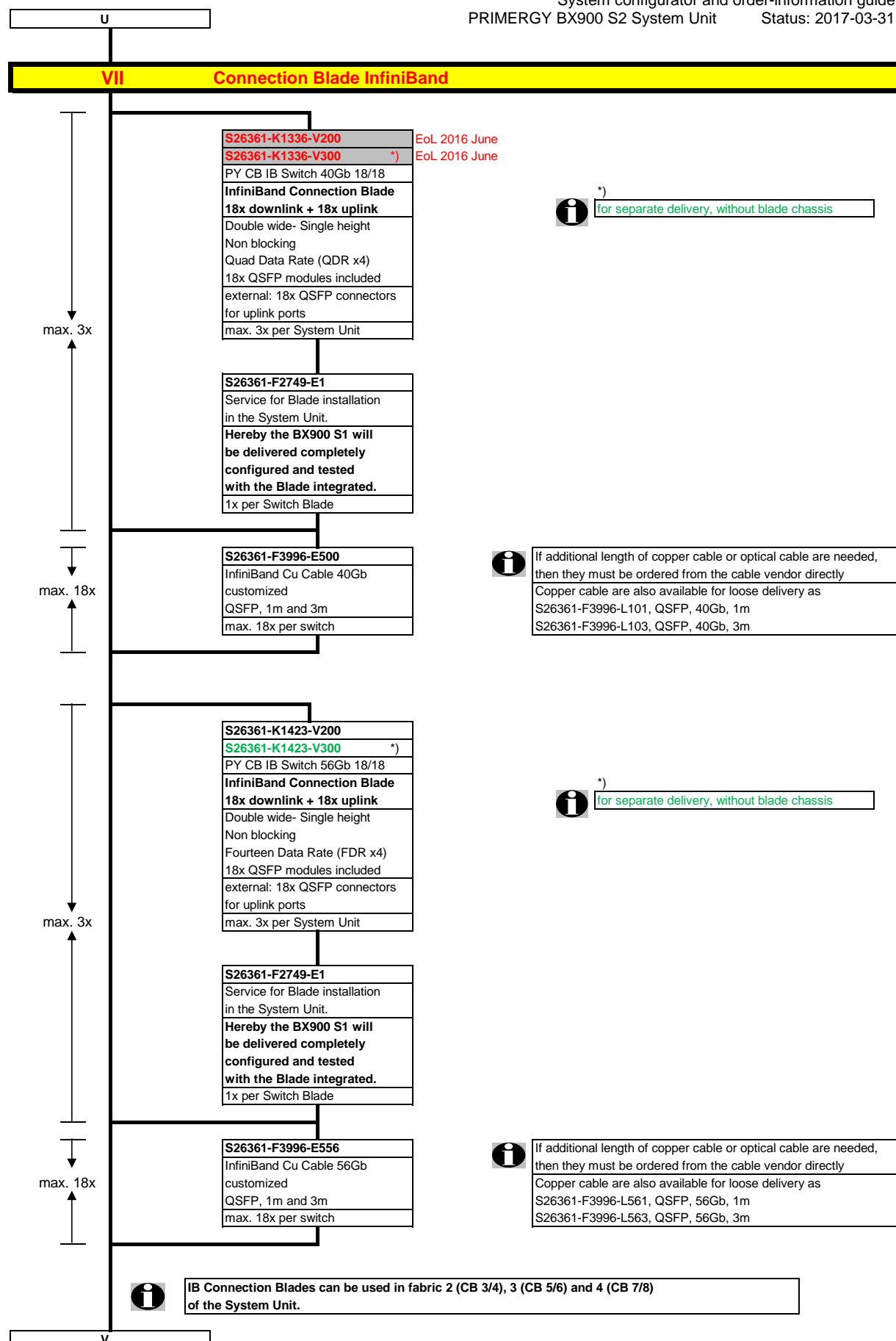


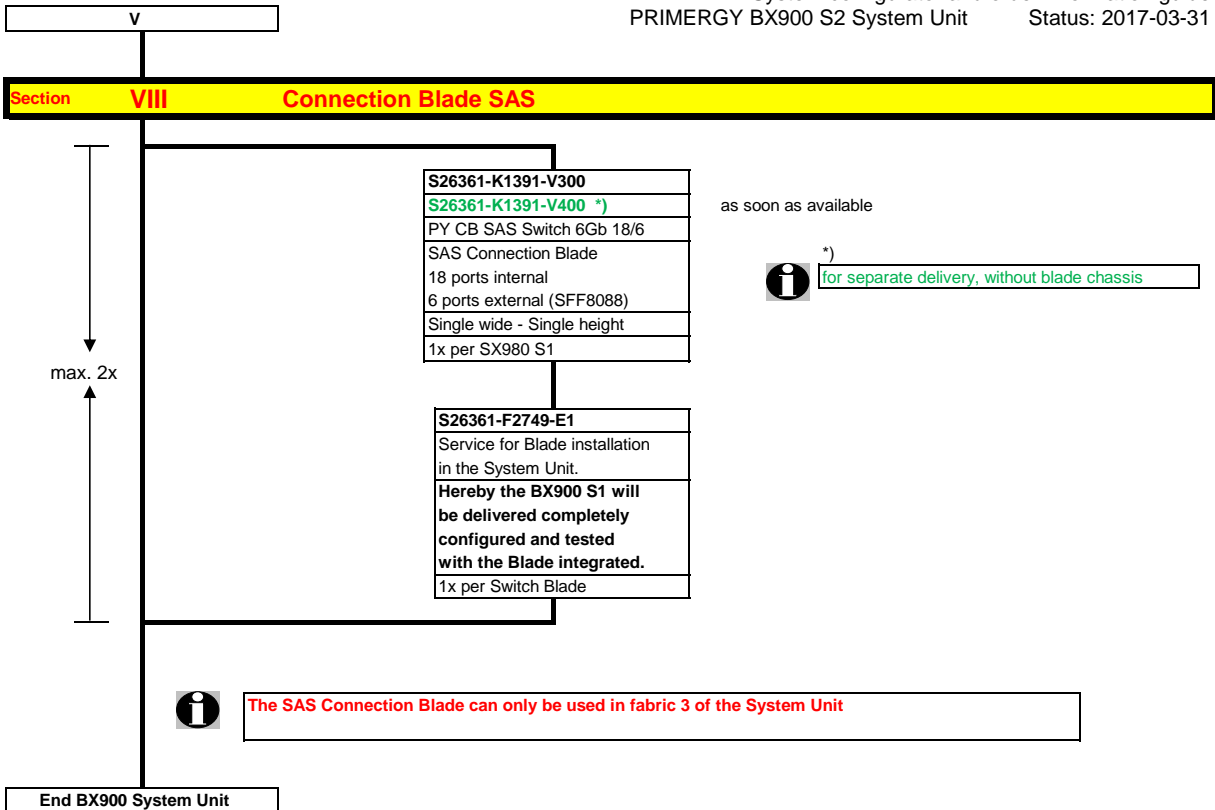






T					
Section VI	Connection Blades 16Gbit/s Fibre Channel				
	S26361-K1527-V14	S26361-K1527-V26	S26361-K1527-V27		
4x	S26361-K1527-V314 *)	S26361-K1527-V326 *)	S26361-K1527-V327 *)		
	PY CB FC Switch 16Gb 18/8 14	PY CB FC Switch 16Gb 18/8 26	PY CB FC SW 16G 18/8 26 E		
	Brocade 6545 with 14 port licence	Brocade 6545 with 26 port licence	Brocade 6545 with Performance Bundle		
	18x downlink + 8 uplink Full Fabric license Adv. Zoning, Adv. Web Tools 4 x 16Gb/s SFP+ included external: 8x connectors for 16Gb SFP+ or 8Gb SFP modules max. 4x per System Unit	18x downlink + 8 uplink Full Fabric license Adv. Zoning, Adv. Web Tools 4 x 16Gb/s SFP+ included external: 8x connectors for 16Gb SFP+ or 8Gb SFP modules max. 4x per System Unit	Performance Bundle 4 x 16Gb/s SFP+ included external: 8x connectors for 16Gb SFP+ or 8Gb SFP modules max. 4x per System Unit		
	*) for separate delivery, without blade chassis				
	FC Connection Blades are released for: fabric 2 (CB 3/4) and 3 (CB 5/6) of the System Unit. all PSU slot must be equiped with a PSU or FAN-unit				
	released with below mezzanine cards - Mezz Card 2 x 8Gb S26361-F3874-E1 - Mezz Card 2 x 16Gb S26361-F4994-E402				
4x	S26361-F3873-E109	S26361-F3873-E208	separate orderable 8Gb Fibre Channel modules S26361-F3873-L109 SFP+ Module SR 8Gb FC LC S26361-F3873-L208 SFP+ Module LR 8Gb FC LC		
	SFP+ Module SR 8Gb FC LC 8Gb/s SFP+ Multi Mode (MMF) max. 150m with OM3 fiber 850 nm laser Fibre Optic cabling required max. 4x per switch	SFP+ Module LR 8Gb FC LC 8Gb/s SFP+ Multi Mode (SMF) max. 10km with OS1 fiber 1310 nm laser Fibre Optic cabling required max. 4x per switch	separate orderable 16Gb Fibre Channel modules S26361-F3873-L116 SFP+ Module SR 16Gb FC LC S26361-F3873-L216 SFP+ Module LR 16Gb FC LC		
	S26361-F3873-E116	S26361-F3873-E216			
	SFP+ Module SR 16Gb FC LC 16Gb/s SFP+ Multi Mode (MMF) max. 150m with OM3 fiber 850 nm laser Fibre Optic cabling required max. 4x per switch	SFP+ Module LR 16Gb FC LC 16Gb/s SFP+ Multi Mode (SMF) max. 10km with OS1 fiber 1310 nm laser Fibre Optic cabling required max. 4x per switch			
	optional licenses, only available as loose delivery				
	order number	sales text	-V14 / -V314	-V26 / -V326	-V27 / -V327
	S26361-F3873-L12	PY CB FC License Up 12 Port (Brocade)	X	---	---
	S26361-F3873-L112	PY CB FC License Fabric Vison (Brocade)	X	X	---
	S26361-F3873-L113	PY CB FC License EP Bundle (Brocade)	X	X	---
	S26361-F3873-L114	PY CB FC License ISL Trunking (Brocade)	X	X	---
	D:BR-SMEDEXF-01-L	S/W, Extended Fabric (EF), upg	X	X	---
U					





10/40 GbE Twinax Cabling

TWINAX-Cabling with virtual SFP+ modules

Virtual SFP+ modules	Used in	Supported cables	Comment
V:TWX CONNECTOR BR (Brocade)	CB VDX 2730 S26361-K1429-Vxxx Ext. Switch Brocade 8000 EBR800 Ext. Switch VDX 6720-60 S26361-K1452-V100 Ext. Switch VDX 6720 for DI-Blocks D:VDX6720-16-R-M	S26361-F3873-E500 EBR800-TWX-1M-L EBR800-TWX-3M-L EBR800-TWX-5M-L	Brocade customized Brocade 1m Brocade 3m Brocade 5m
V:TWX CONNECTOR CI (Cisco)	CB FEX B22F S26361-K1440-V100	S26361-F4571-E500 S26361-F4571-L110	Cisco customized
V:TWX CONNECTOR PY (Fujitsu)	CB SB11 S26361-K1304-V101 / V301 CB SBAX3 S26361-K1533-V100 / V300 10GB LAN controller D2755 S26361-F3629-E2 / E202 / E702 10Gb CNA OCe10102 S26361-F3592-E2 / E202	S26361-F3989-E600 S26361-F3873-E500 EBR800-TWX-1M-L EBR800-TWX-3M-L EBR800-TWX-5M-L S26361-F4571-E500 S26361-F4571-L110	FJ customized Brocade customized Brocade 1m Brocade 3m Brocade 5m Cisco customized Cisco 10m
V:TWX CONNECTOR SP	CB SBAX2 S26361-K1304-V200 / V300 CB Ethernet Pass Thru S26361-K1365-V18 / V318	S26361-F3989-E600 S26361-F3873-E500 EBR800-TWX-1M-L EBR800-TWX-3M-L EBR800-TWX-5M-L	FJ customized Brocade customized Brocade 1m Brocade 3m Brocade 5m
V:TWX CONNECTOR-40 (40GbE Fujitsu)	CB SBAX3 S26361-K1533-V100 / V300	S26361-F3986-E400 S26361-F3986-L402 S26361-F3986-L405 S26361-F3986-L410	FJ customized Fujitsu 2m Fujitsu 5m Fujitsu 10m

Product number

V:TWX CONNECTOR-BR

Connector

FC TWX 10G connector BR

Description

Twinax Connector Brocade

V:TWX CONNECTOR CI

FC TWX 10G connector CI

Twinax Connector Cisco

V:TWX CONNECTOR PY

FC TWX 10G connector PY

Twinax Connector Primergy

V:TWX CONNECTOR SP

FC TWX 10G connector SBAX

Twinax Connector SBAX2 und PassThru

V:TWX CONNECTOR-40

FC TWX 40G connector PY

Twinax Connector 40GbE SBAX3

Rack-specified Twinax-cable for graphical Cabling within the PRIMECENTER M1 Rack:

S26361-F3873-E500

SFP+ aktiv Twinax Cable Brocade custom

2x FC TWX 10G connector BR

S26361-F3989-E600

SFP+ aktives Twinax Kabel kundenspez.

2x FC TWX 10G connector PY

S26361-F4571-E500

SFP+ passive Twinax Kabel Cisco custom

2x FC TWX 10G connector CI

S26361-F3986-E400

QSFP+ aktives Twinax Kabel kundenspez.

2x FC TWX 40G connector PY

Twinax-cable for graphical Cabling outside the PRIMECENTER M1 Rack (between racks):

EBR800-TWX-1M-L

SFP+ active Twinax cable BRCD 1m UPG

2x FC TWX 10G connector BR

EBR800-TWX-3M-L

SFP+ active Twinax cable BRCD 3m UPG

2x FC TWX 10G connector BR

EBR800-TWX-5M-L

SFP+ active Twinax cable BRCD 5m UPG

2x FC TWX 10G connector BR

S26361-F4571-L110

SFP+ active Twinax cable Cisco 10m

2x FC TWX 10G connector CI

S26361-F3986-L402

QSFP+ aktives Twinax Kabel 2m

2x FC TWX 40G connector PY

S26361-F3986-L405

QSFP+ aktives Twinax Kabel 5m

2x FC TWX 40G connector PY

S26361-F3986-L410

QSFP+ aktives Twinax Kabel 10m

2x FC TWX 40G connector PY

In Addition the optional configurable Twinax-cable options (not for graphical cabling in systemarchitect usable!)
(to find under chapter "Hardware – Options" of the Blade system units BX900S2 and BX400S1)

S26361-F3873-L501 Brocade 1m
S26361-F3873-L503 Brocade 3m
S26361-F3873-L505 Brocade 5m

S26361-F4571-L101 Cisco 1m
S26361-F4571-L103 Cisco 3m
S26361-F4571-L105 Cisco 5m
S26361-F4571-L107 Cisco 7m

S26361-F3989-L102 FTS 2m
S26361-F3989-L105 FTS 5m
S26361-F3989-L110 FTS 10m

Date	Order number
04.07.2017	S26113-F606-E300
16.06.2017	S26361-K1336-V300 S26361-K1336-V200
2015-05-07	S26361-K1353-/K1247-/K1341-/K1293-/K1406-/K1407-V200
2015-03-12	Connection Blade Overview
2015-01-15	S26361-F5310-E101 / -L101
2015-01-05	S26361-K1429-Vxxx
2014-12-12	
2014-07-03	S26361-K1450-V100
2014-06-13	S26361-K1533-V100/300
2014-06-13	
2014-06-13	S26361-K1527-V*
2014-02-18	S26361-F3151-E500
2014-02-18	S26361-F3151-E100
2014-01-20	10GbE Twinax Cabling
2014-01-20	S26361-F3986-E400
2014-01-20	S26361-K1533-V100/300
2013-05-16	S26361-K1391-V300
2013-05-16	S26361-F3592-E502
2013-01-07	
2012-12-01	10GbE Twinax Cabling
2012-08-29	Eth. Connection Blades
2012-08-20	BX924 S3
2012-07-17	S26361-F4571-E/Lxxx
2012-07-17	S26361-K1440-V1x0/V3x0
2012-06-29	S26361-F3873-E500/Lxxx
2012-06-29	S26361-K1427-Vx00
2012-03-07	S26361-F3989-E600/Lxxx
2012-02-29	

Change Report

Changes
Power Supply CSCI platinum on special release!
No logaer available. EoL 2016 June
"no longer available" BX920 S2; BX922 S2; BX924 S2; BX960 S1; BX920 S3; BX924 S3 Server Blades aus Konfigurator entfernt
Hint for slot support of connection blades added
License key for C-Fabric deleted
Update on CB Overview , 10Gb Brocade switch - no longer available
Add BX2560 M1 and BX2580 M1 Server Blade
update on Server Blades
now release w/o C-Fabric license, up to 6 switches
Updates in tab "Connection Blade Overview"
tab "CB 16Gb Fibre Channel" added
Product number corrected; S26361-F3151-E501 does not exist
Product number corrected; S26361-F3151-E101 does not exist
modified sheet "10Gb Twinax cabling" with virtual SFP+ modules
Added 10/40GbE Twinax cable customized for SBAX3
Added 10/40GbE SBAX3 switches Fujitsu
Number of SAS CB increased due to T50
Mezz Card removed due to Eth PT issue
new link extranet
added sheet "Twinax cabling with virtual SFP+ modules
added relation LAN solution to CB, updated Twinax cable support for all CBs
corrected number of systems from 9 to 18 on (Server Blades page)
Added SFP+ and Twinax cable for Cisco Nexus B22F
Added 10GbE Cisco switches Cisco Nexus B22F
Added Twinax cable for DCB switch VDX 2730
Added 10GbE Brocade switches VDX 2730
Added Twinax cable for SB11
First release