

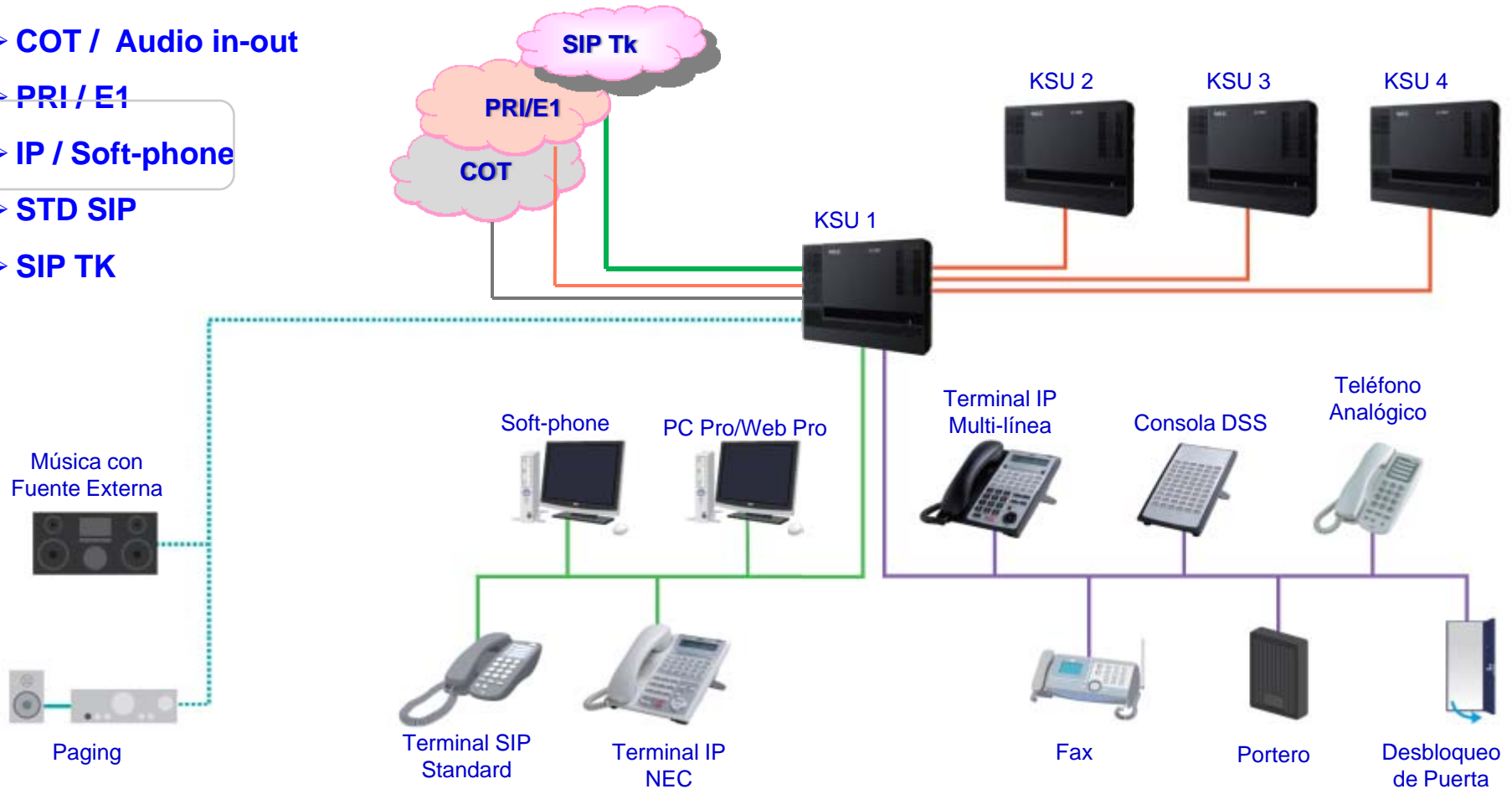


SL1000

Información Relevante

Configuración SL1000

- SL / Fax / DL / DSS / Portero
- COT / Audio in-out
- PRI / E1
- IP / Soft-phone
- STD SIP
- SIP TK



Terminales

SL 1000 Digitales Multi-linea



12TXH TEL (WH/BK)
1101060 / 1101061



24TXH TEL (WH/BK)
1101062 / 1101063



60 DSS-A CONSOLE (WH/BK)
1101064 / 1101065

NEC Analógicos



AT-35 (LCD)
0890117
10 Teclas Marcación Rápida



DTH-1-1 (Black)
780034
4 Teclas Marcación Rápida

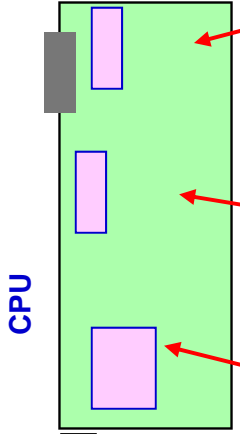
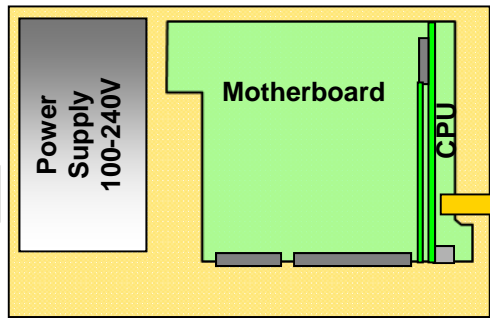
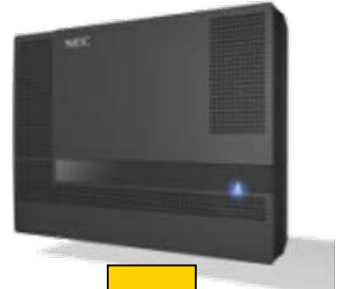
Terminales Multi-línea



Elementos del Gabinete Principal

1632M KSU

- 1101010 w/o C
- 1101012  
- 1101018  



- MEMDB**
1101030 - Requerido para:
- Gabinetes de expansión
 - Notificación de Email
 - Actualización Remota
 - Expansión canales de VRS/VMS
 - VoIP

PZ-VM21
670103
V34 Modem
(opcional)



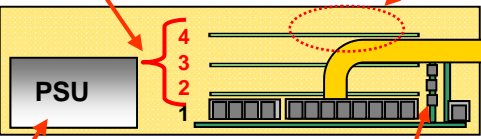
- CF VRS** 1101034
CF VMS 15h 1100112
CF VML 40h 1100113
(opcional)

VOIPDB
TBA
(opcional)

LAN Port
(10/100M)

3 slots para tarjetas opcionales adicionales

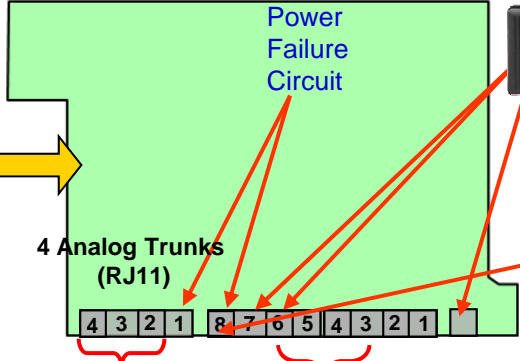
Terminales en slot N.4
Deben ser analógicos



Provee MW para Terminales SL

EXIFB
1100100
Opcional para Expansión

Mother Board - 408M



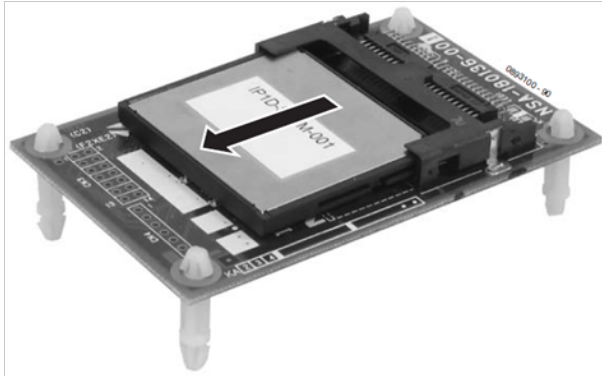
Portero
922450
Relevos
(opcional)
408M solamente

Consola DSS
(opcional)

Opcional Audio In/Out
1 Paging por 408M
1 Ext. MOH / 1 Bkg.

8 Hybrid Ports
(RJ11)

Configuración InMail

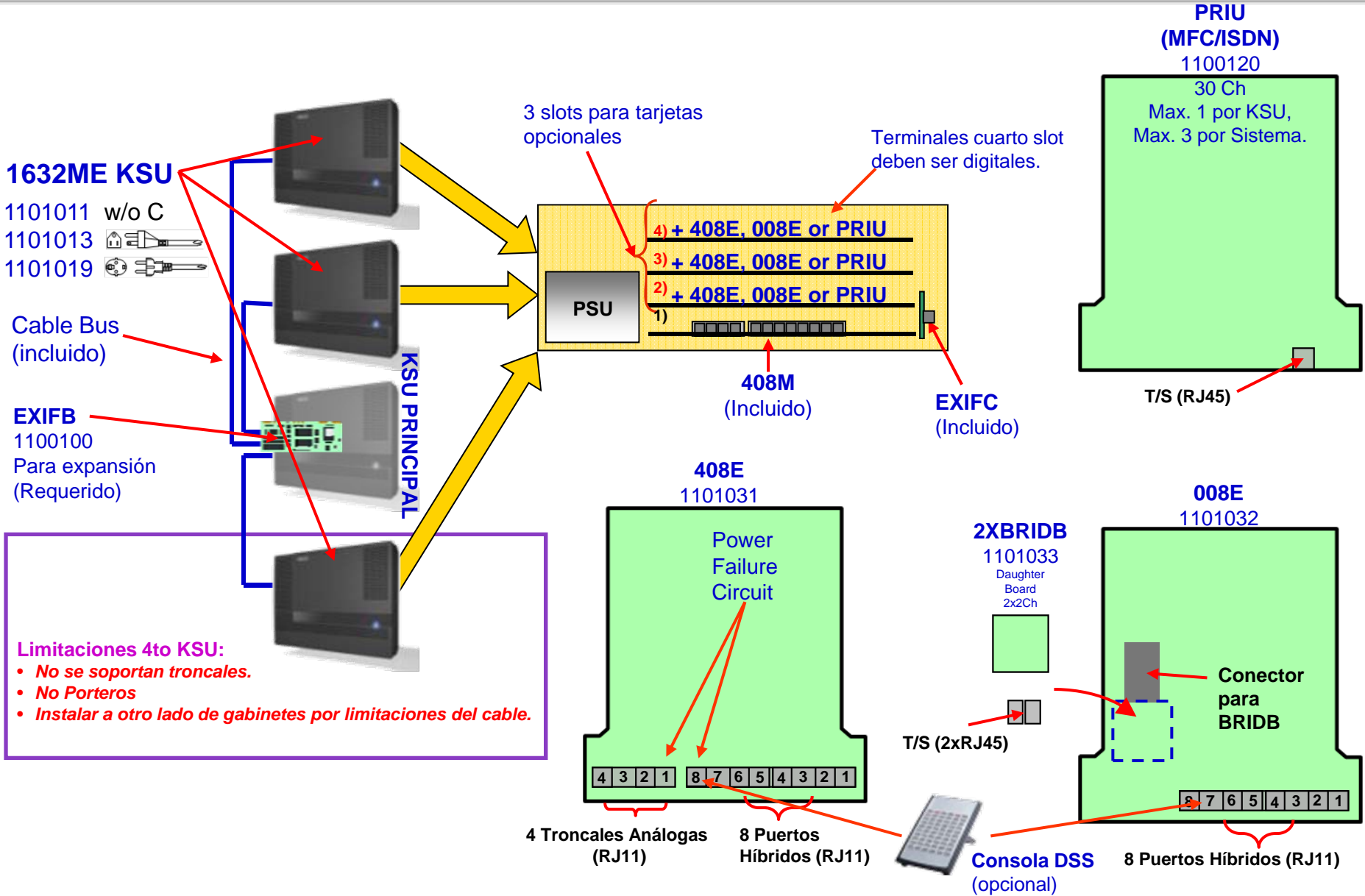


Built-In Language (for all CF Cards)	
US English	Japanese
UK English	Mandarin Chinese
Australian English	Korean
French Canadian	Iberian Portuguese
Dutch	Greek
Mexican Spanish	Danish
Latin American Spanish	Swedish
Italian	Thai
German	Mandarin Chinese (Taiwan)
Madrid Spanish	Flemish
Norwegian	Turkish
Parisian French	
Brazilian Portuguese	

Nombre CF	Función	Capacidad	Canales				Mail Box
			VRS		In-Mail		
			Incluye	Max	Incluye	Max	
CFVRS-C1 1101034	VRS Only	512MB	4	16 (w/ MEMDB)	N/A	N/A	N/A
CFVMS-C1 1100112	VRS & 2ch In-Mail (Approx:15H)	512MB	4	16 (w/ MEMDB)	2	16 (w/ License)	128 (EXT) 16 (Grupo) 16 (Routing)
IP4WW-CFVML-C1 1100113	VRS & 4ch In-Mail (Approx:40H)	1GB	4	16 (w/ MEMDB)	4	16 (w/ License)	128 (EXT) 16 (Grupo) 16 (Routing)

Nota: Las tarjetas CF del SV8100 no son compatibles.

Configuración de Expansión



- Limitaciones 4to KSU:**
- No se soportan troncales.
 - No Porteros
 - Instalar a otro lado de gabinetes por limitaciones del cable.

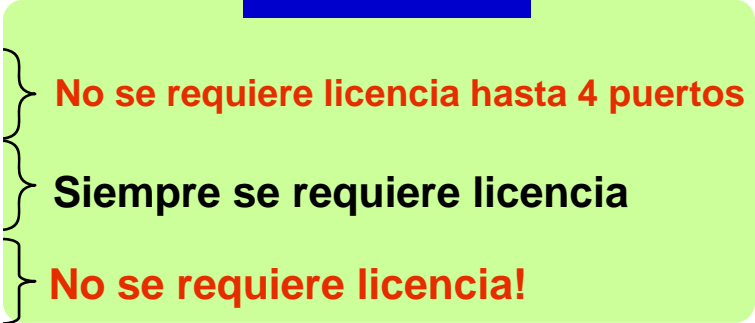
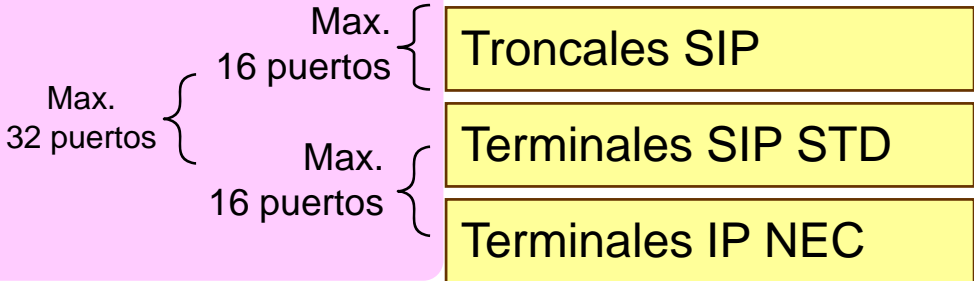
Capacidad del Sistema

Analog Trunks	48													408Mx3	408Mx3	408Mx4	408Mx4	408Mx4	408Mx4	408Mx4
														408Ex9	408Ex9	408Ex9	408Ex9	408Ex9	408Ex9	408Ex9
														008Ex0	008Ex0	008Ex1	008Ex2	008Ex3	008Ex4	
	44													408Mx3	408Mx3	408Mx4	408Mx4	408Mx4	408Mx4	408Mx4
														408Ex8	408Ex8	408Ex8	408Ex8	408Ex8	408Ex8	408Ex8
														008Ex0	008Ex1	008Ex1	008Ex2	008Ex3	008Ex4	
	40													408Mx3	408Mx3	408Mx3	408Mx4	408Mx4	408Mx4	408Mx4
														408Ex7	408Ex7	408Ex7	408Ex7	408Ex7	408Ex7	408Ex7
														008Ex0	008Ex1	008Ex2	008Ex2	008Ex3	008Ex4	
	36													408Mx3	408Mx3	408Mx3	408Mx3	408Mx4	408Mx4	408Mx4
														408Ex6	408Ex6	408Ex6	408Ex6	408Ex6	408Ex6	408Ex6
														008Ex0	008Ex1	008Ex2	008Ex3	008Ex4	008Ex5	
	32													408Mx2	408Mx3	408Mx3	408Mx3	408Mx3	408Mx4	408Mx4
														408Ex6	408Ex5	408Ex5	408Ex5	408Ex5	408Ex5	408Ex5
														008Ex0	008Ex1	008Ex2	008Ex3	008Ex4	008Ex4	
	28													408Mx2	408Mx2	408Mx3	408Mx3	408Mx3	408Mx3	408Mx4
													408Ex5	408Ex5	408Ex4	408Ex4	408Ex4	408Ex4	408Ex4	
													008Ex0	008Ex1	008Ex2	008Ex3	008Ex4	008Ex5		
24													408Mx2	408Mx2	408Mx2	408Mx3	408Mx3	408Mx3	408Mx3	
													408Ex4	408Ex4	408Ex4	408Ex3	408Ex3	408Ex3	408Ex3	
													008Ex0	008Ex1	008Ex2	008Ex3	008Ex4	008Ex5		
20													408Mx2	408Mx2	408Mx2	408Mx2	408Mx3	408Mx3	408Mx3	
													408Ex3	408Ex3	408Ex3	408Ex3	408Ex2	408Ex2	408Ex2	
													008Ex0	008Ex1	008Ex2	008Ex3	008Ex4	008Ex5		
16													408Mx1	408Mx2	408Mx2	408Mx2	408Mx2	408Mx3	408Mx3	
													408Ex3	408Ex2	408Ex2	408Ex2	408Ex2	408Ex1	408Ex1	
													008Ex0	008Ex1	008Ex2	008Ex3	008Ex4	008Ex5		
12													408Mx1	408Mx1	408Mx2	408Mx2	408Mx2	408Mx2	408Mx3	
													408Ex2	408Ex2	408Ex1	408Ex1	408Ex1	408Ex1	408Ex0	
													008Ex0	008Ex1	008Ex2	008Ex3	008Ex4	008Ex5		
8													408Mx1	408Mx1	408Mx1	408Mx2	408Mx2	408Mx2	408Mx2	
													408Ex1	408Ex1	408Ex1	408Ex0	408Ex0	408Ex0	408Ex0	
													008Ex0	008Ex1	008Ex2	008Ex3	008Ex4	008Ex5		
4	408Mx1	408Mx1	408Mx1	408Mx1																
	408Ex0	408Ex0	408Ex0	408Ex0																
	008Ex0	008Ex1	008Ex2	008Ex3																
	8	16	24	32	40	48	56	64	72	80	88	96	104	112	120	128				
Hybrid Extensions																				

Configuración VoIP

Capacidad

Licencias



Ejemplos	Licencias Requeridas
Troncales SIP : 4 Terminal SIP STD : 0 Terminal IP NEC : 16	None
Troncales SIP : 16 Terminal SIP STD : 0 Terminal IP NEC : 16	Se requieren 12 licencias de SIP Trunk.
Troncal SIP : 4 Terminal SIP STD : 8 Terminal IP NEC : 8	Se requieren 8 licencias de SIP STD.

Capacidades Máximas

Número de Gabinetes	1 KSU	2 KSU	3 KSU	4 KSU	Notas	
Total Puertos	66	132	198	230		
Puertos Troncal	Max	42	84	126	4to. Gabinete no acepta troncales.	
	Analógico	16	32	48		
	ISDN BRI	12	24	36		
	ISDN PRI/E1 (2M)	30	60	90	1 por gabinete.	
	IP Trunk (SIP/H.323)	16			IPLA & MEMDB	
	Paging	1	2	3	1 por 408M	
	MOH	1			Solo gabinete principal	
	Música Bkg.	1			Solo gabinete principal	
Puertos Extensión	Max	32	64	96	128	
	Terminal Multi-linea	24	48	72	96	Slots 1, 2 y 3.
	Analógico	32	64	96	128	
	Terminal IP (SIP-NEC/Std.)	16			IPLA & MEMDB Requerido	
	Consola DSS	3	6	9	12	Slots 1, 2 y 3.
	Portero	2	4	6	6	2 por 408M menos 4to KSU
PFT	4	8	12	12	1 circuito por 408M/408E	
Relevo Puerta	2	4	6	6	2 por 408M menos 4to KSU	
Puerto Ethernet	1	1	1	1	Localizado en CPU	
Modem Analógico	1	1	1	1	Montado sobre PZ-VM21	

Resumen

