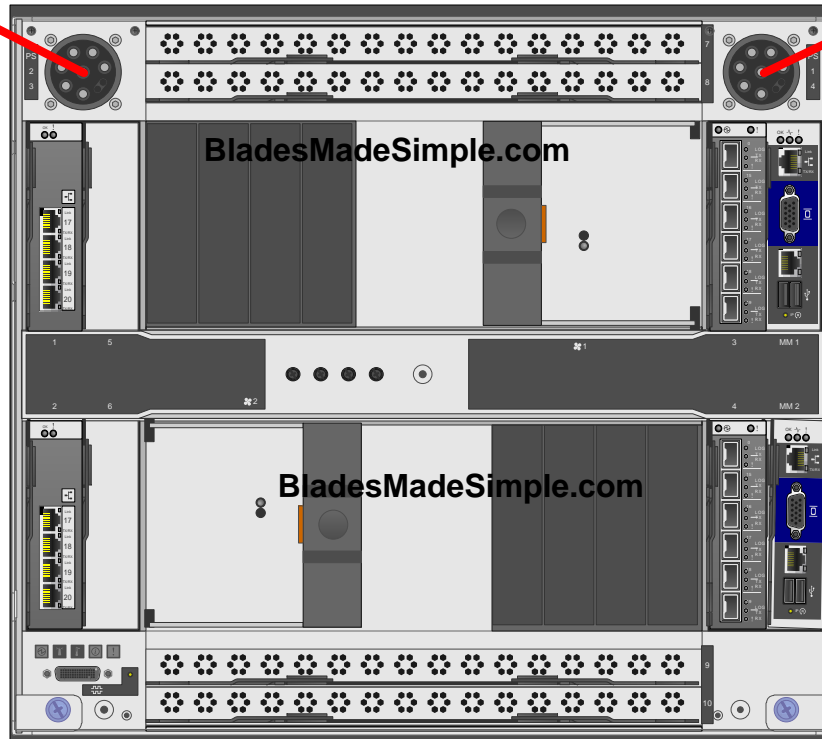


Recommended IBM BladeCenter H Power

25R5785 - 2.8m, 200-240V,
Triple 16A IEC 320-C20



25R5785 - 2.8m, 200-240V,
Triple 16A IEC 320-C20



16 amp

16 amp

5.5 amp

5.5 amp

16 amp

16 amp



39Y8948 – IBM DPI C19
Enterprise PDU
(60 amp, 48 amp usable)



39Y8948 – IBM DPI C19
Enterprise PDU
(60 amp, 48 amp usable)

PLUS: Detachable line cord (choose one):

Part #	Description
40K9611	IEC309 (3P+N+G) 32A
40K9612	IEC309 (P+N+G) 32A
40K9613	IEC309 (P+N+G) 63A
40K9615	IEC309 (2P+G) 60A

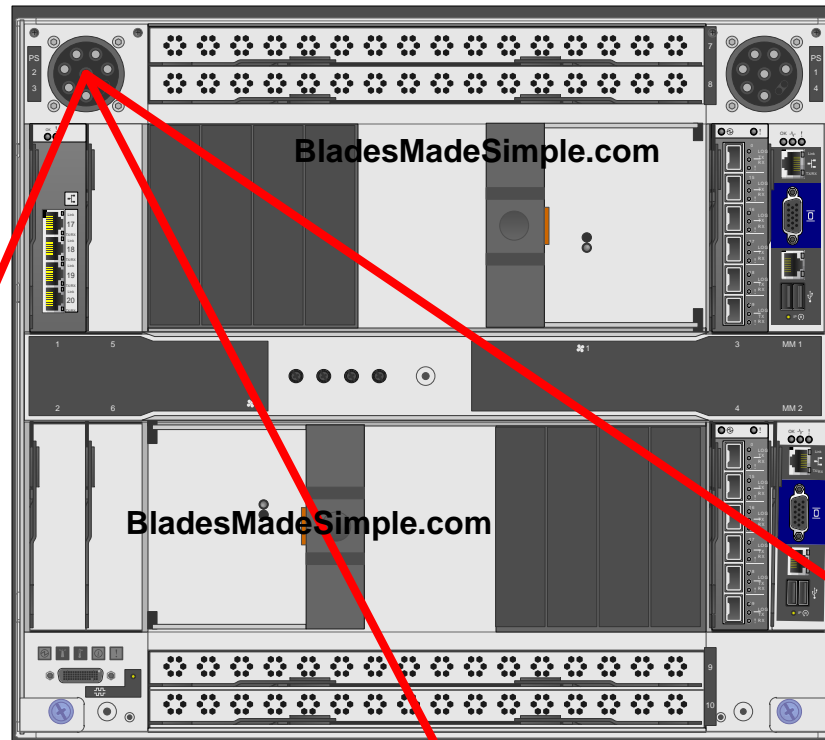


40K9614	NEMA L6-30P
---------	-------------



Information provided is only for guidance. You are recommended to consult IBM or your IBM Partner for specific recommendations based on your environment. Use at your own risk.

IBM BladeCenter H Power Cord Options



One power cord required per power domain (max 2 / BladeCenter H.)



25R5785 - TRIPLE 16A IEC
320-C20 (200-240V) 2.8M



25R5783 - DOUBLE 30A
NEMA L6-30P (208V)
4.3M

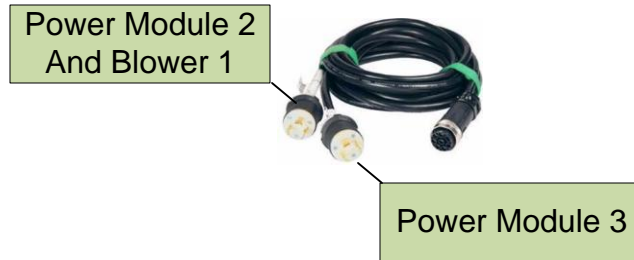


25R5784 - DUAL 32A IEC 309
P+N+G/16A IEC 320-
C20 (230V)

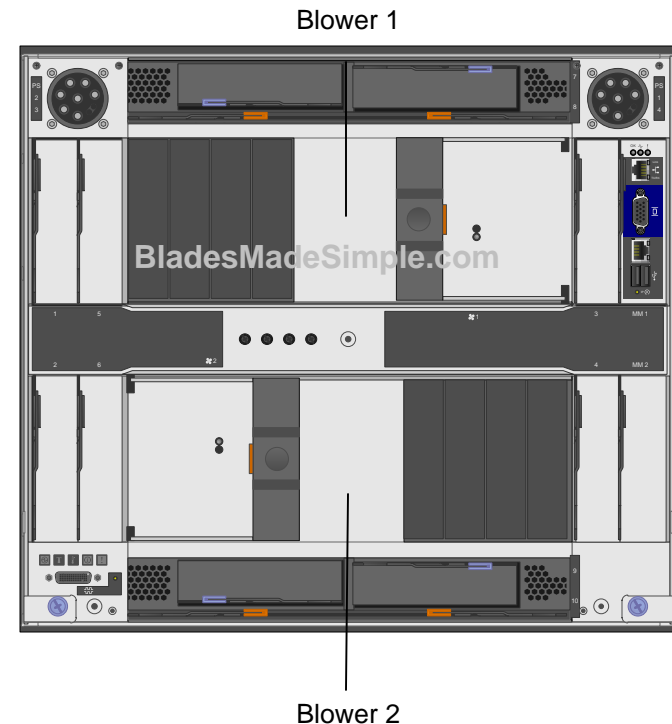
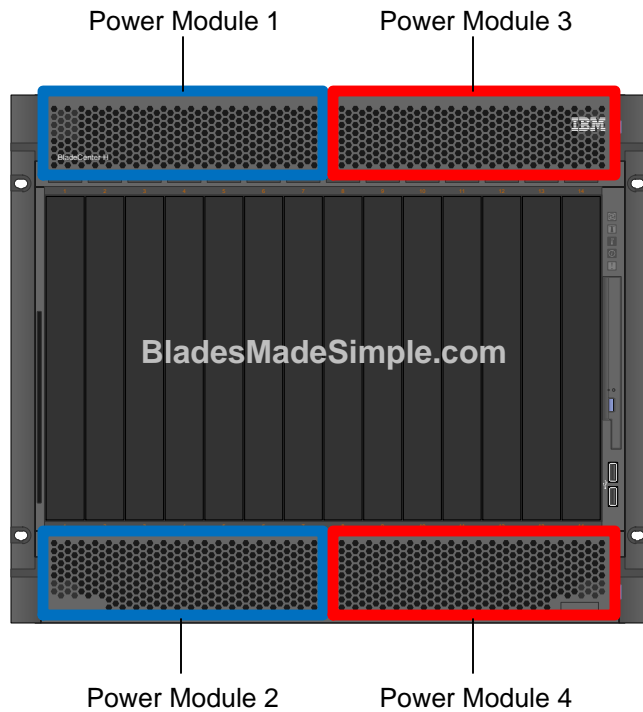
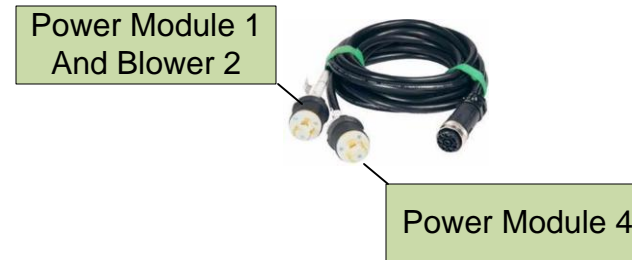
Information provided is only for guidance. You are recommended to consult IBM or your IBM Partner for specific recommendations based on your environment. Use at your own risk.

BladeCenter H Power Domains

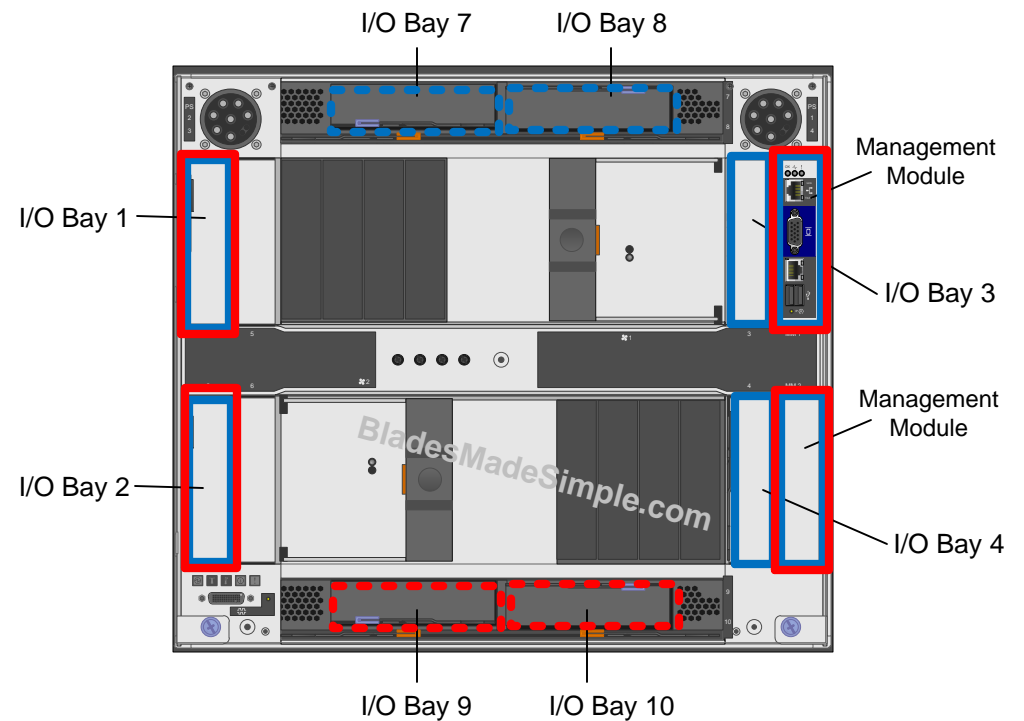
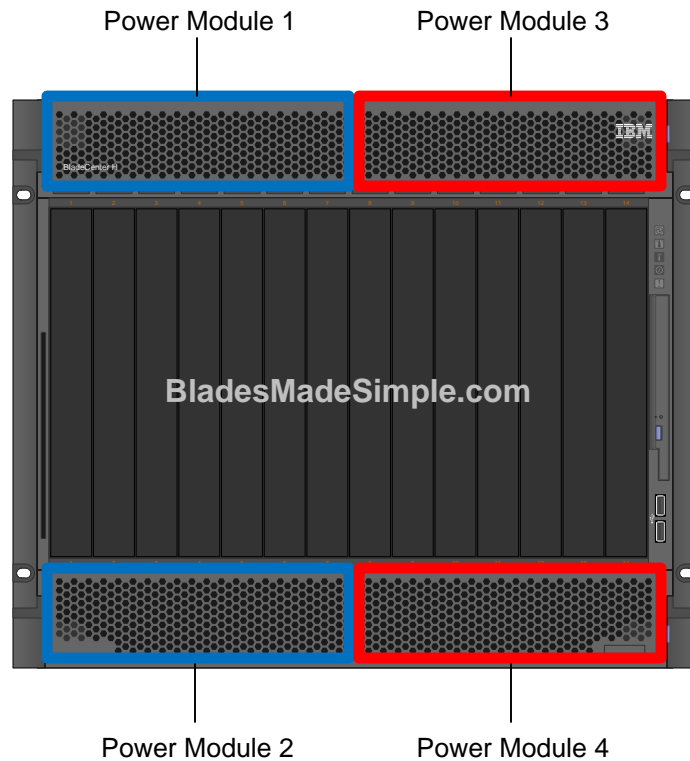
Left Rear Double 30A Power Cord



Right Rear Double 30A Power Cord



BladeCenter H Power Domains



Devices	Power Module 1	Power Module 2	Power Module 3	Power Module 4
Blades 1-7	Yes	Yes		
Blades 8-14			Yes	Yes
I/O Bay 1 & 2	Yes	Yes	Yes	Yes
I/O Bay 3 & 4	Yes	Yes		
I/O Bay 5 & 6			Yes	Yes
I/O Bay 7 & 8	Yes		Yes	
I/O Bay 9 & 10		Yes		Yes
Management modules	Yes	Yes	Yes	Yes

Information provided is only for guidance. You are recommended to consult IBM or your IBM Partner for specific recommendations based on your environment. Use at your own risk.