

V-Power Power Supply



<u>www.qanon-audio.com</u>



V-Power Power Supply

V-Power

V-Power use 3-phase power supply, which can be compatible with VDA rack / C15 rack power supply support. The main power interface uses 10^2 cable, and each internal channel uses 6^2 cable. At the same time, it can drive 6 x VDA18 and 6 x C15 power amplification controllers.

2U distribution of front panel includes 32A 5-pin power input and output interface, 100A main power switch and 3-channel led voltage display. The rear panel has 6 channel power output, 2-ch auxiliary power output and 2-channel power socket. V-power can change the rear output power according to different power amplifiers, including 6x powerCON 32A / 6x powerCON 20A.



Technical Specification

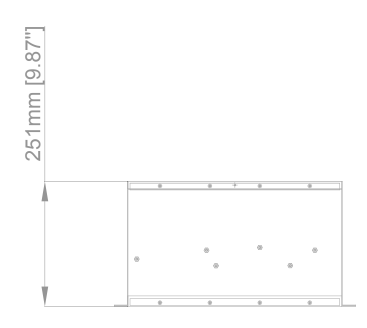
Front connectors	
Main power Input	32A 5pin (3P+N+G)
Main power Output	32A 5pin (3P+N+G)
LED lamp display	LED:L1,L2,L3
AC Voltage Panel display	L1,L2,L3 Display
Power channel	8-channel power supply sequence
Power switch	100A
Forced start	PASS
Switch	ON/OFF
Rear connectors	
Power Output	6 x 20A Output / 6 x 32AOutput(Replaceable)
	3-4ch(L1) 5-6ch(L2) 7-8ch(L3)
Auxiliary power supply	2 x 20A
Auxiliary power supply	2 x power outlets
Physical data	
Dimensions (W x H x D)	483 x 88 x 250 mm
Material	Metal
Finish	Black
Finish Protection rating	Black IP2x

www.qanon-audio.com

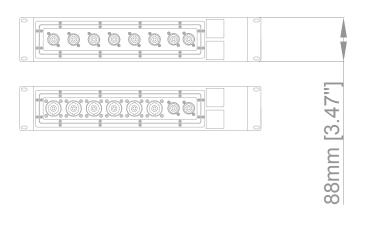
- 2 -

V-Power Dimensions CAD









<u>www.qanon-audio.com</u>