



VX-1250DA-EA

DIGITAL AMPLIFIER UNIT 250W



The VX-1250DA-EA is a digital power amplifier used for VX-1000 system. It is a module type with 1 channel of class-D digital power amplifier, which contribute to energy-saving and light weight design. The VX-1250DA-EA also features standby mode to be set for reducing standby power consumption. It requires a matrix controller VX-1000MC-EA and peering frame VX-1000PF-EA.

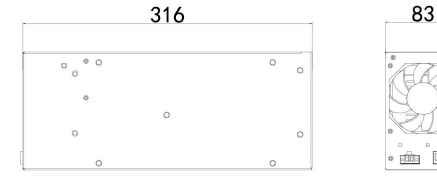
Key features

#Class D power amplifier modular#Mounts in the frame units#3 different power outputs: 125W, 250W or 500W#Dust filter, easy to clean

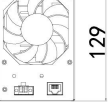
Specifications

| Power Supply | AC 220V/50Hz |
|----------------------|--|
| Current Consumption | 27.7W (standby mode) 255W (rated output mode) |
| Amplification System | Class D |
| Output Power | 250W |
| Frequency Response | 20Hz-20kHz ±3dB |

Dimensions



Side View



Rear View



TOP View

UNIT:mm SCALE: 1/5



2