

Nuvo Nuvo DIN Rail Player Part No. NVP600



The P600 is designed for the international DIN rail mounting standard which is heavily adopted throughout Europe. It gives any room instant access to endless music options from networked collections or a variety of internet radio and streaming services - all from a single, intuitive app. The P600 supplies 2x20 watts of efficient Class D digital amplification for a single zone of powerful audio. The P600 is powered by the P601 DIN Rail Power Supply. The P601 is designed to power up to four P600 DIN Rail Players, making the system scalable and easy to expand in up to 16 zones. Check out the Player Portfolio mobile app.

Features & Benefits

Designed specifically for the international DIN rail mounting standard

Convenient control is always at hand with intuitive Nuvo Player app for iOS and Android mobile devices

Efficient Class D amplifiers provide 40 watts of power at 8 ohms to a single zone

Remote network and device management when used with Domotz PRO*Streaming services subject to geographic availability. Service subscriptions may be required.

Give any room endless music options with built-in access to networked audio content and streaming services : Spotify, Pandora, iHeartRadio, TuneIn, Napster, Deezer, and SiriusXM

Optional in-wall Keypads and Touch Screen provide a fixed-location control point

Seamless integration into advanced automation systems from KNX, Vantage, Control4, RTI, and more

Specifications

General Info

Hazardous Materials	No	Color	Cement
UPC Number	70196386001	Country Of Origin	China
Product Line	Nuvo	Application Sector	Residential
Туре	DIN Rail Player	Standard	cTUVus, CE-LVD; US:FCC CFR Title 47 Part 15, Subpart B; CANADA:ICES- 003; EUROPE:CISPR13; EUROPE: 55020; AUSTRALIA/NEW ZEALAND: C-TICK standard AS/NZS CISPR13; RoHS (Restriction of Hazardous Substances Directive 2002/95/EC

Additional Information

Prop 65 Warning Required	No		
Technical Information			
Output Power	40 W	Number of Fibers	Line Input Connector: 3mm stereo Speaker Output Connection: screw- down USB Connection Network Connectivity: RJ45, Cat 5e minimum
Power Supply	24 VDC External	Input Voltage	24 VDC
Damping Factor	50+	Distortion	.20 (at 1/2 power)