P220AP
Class-D, wall & ceiling mount amplifier 2x20W
The T220AP is a mini amplifier for installation with out VPS series installation speakers.
The amplifier is a stereo 2 x 20W class-D module with line/mick switch, separate volume control, bass/treble control.
It can be run in stereo or bridge mode, 2x20W@4ohm or 1x40W@8ohm, input is either connected by 2 x unbalanced RCA connectors, or balanced with 2 x 3-pole phoenix connectors (included). the power supply is an external 24V DC adaptor (included) speaker out has a 4-pole phoenix connector (included)

PL-SERIES
Class-TD, amplifier with conventional power supply, designed for a variety of applications, suitable for installations in work-out centres, live stages, bars, pubs, nightclubs, schools, cinemas and for tour applications, Reliable technology for low service cost and a long life span.
The PL1600 and the PL-3400 are stable down to 2 ohm load with impedance matching technology.
Standard 19” 2RU chassis for easy rack-mounting.

• PL1600: 2x500W/8ohm, 2x700W/4ohm, 2x800W/2ohm, 1x1400W bridged 8 ohm, 1x1800W bridged 4 ohm.
• PL3400: 2x900W/8ohm, 2x1500W/4ohm, 2x1800W/2ohm, 1x3000W bridged 8 ohm, 1x3600W bridged 4 ohm
• OVP technology (Impedance matching) 2ohm, 4ohm, 8 ohm
• Sensitivity select switch (0,775V/1,4V/32dB)
• Limiter on/off
• Bridged in 4 ohms
• Neutrik Powercon input
• Neutrik XLR for signal input/through
• Neutrik Speakon and pole screw terminals output to speakers
• Extensive protection circuits against thermal, overheat, short circuit, clip.
• Weight PL1600, net weight: 15,5 kg, shipping weight: 17,5 kg.
• Weight PL3400, net weight: 20,5 kg. shipping weight: 22,5 kg.
• Dimensions: 483 x 452 x 89 mm.
• shipping dimensions: 570 x 560 x 165 mm.