

ATT-306

Order No. 0171420

PA programme selector

- Switches one of 6 signal sources to one speaker output
- For 100 V audio technique or other signals
- Built-in relay (24 V) for priority circuit
- Snow-white plastic front panel and knob
- Flush mounting into standard 65 mm wall sockets

Model	ATT-306
Priority facility	yes
Dimensions	80 x 80 x 57 mm
Mounting depth	35 mm
Weight	111 g



ATT-325ST

Order No. 0171430

Stereo volume control, of high-quality transmitting technology.

- 4 Ω amplifier input and 4 Ω speaker output
- Power rating: 25 W per channel
- Attenuation in 10 steps, position 0 is OFF
- Snow-white plastic front panel and knob
- Surface mounting with matching housing ATT-300, available at option

Model	ATT-325ST
Frequency range	20-20,000 Hz
Power rating	25 W
Dimensions	80 x 80 x 73 mm
Mounting depth	50 mm
Weight	277 g
Surface-mounted housing	ATT-300



ATT-200

Order No. 0170550

Surface-mounted housing

- For wall-mounted PA volume controls of the 200 series with 2-hole fixing
- Also suitable as protective housing for flush mounting
- White plastic



ATT-200P

Order No. 0170870

Front panel, white, plastic

- For universal mounting in combination with surface-mounted housing ATT-200
- Without imprint
- With drill hole Ø 9.0 mm



ATT-300C

Order No. 0176430

Flush-mounted housing

- For wall-mounted PA volume controls of the series ATT-3...PEU
- Combinable
- Grey-transparent plastic



ATT-300

Order No. 0171440

Surface-mounted housing

- For wall-mounted PA volume controls of the series ATT-3...PEU
- Snow-white plastic



ATT-400

Order No. 0171450

Surface-mounted housing

- For wall-mounted PA volume controls with programme selector of the series ATT-4...PEU
- Snow-white plastic



ATT-500PD

Order No. 0173880

Mounting frame

- For all panel jacks of the D series from NEUTRIK
- Flush mounting into standard 60 mm wall sockets
- Also suitable for already existing series of switches with standard cover frame



- (50 mm or 55 mm cutout)
- Dimensions: 80 x 80 x 10 mm
- Supplied with mounting screws