

AUDIO MODULE (ADJUSTABLE)

SPECIFICATIONS:
Power – 12V DC
Current consumption – 5mA
Gain control – 1x-500x
Microphone directly mounted on the preamplifier PCB
Weight – 3g
Dimensions – 19 x 24 x 9mm

microphone →

← GND – ground
← OUT – output
← +12V DC – power

AUDIO MODULE (ADJUSTABLE)

SPECIFICATIONS:
Power – 12V DC
Current consumption – 5mA
Gain control - 1x-500x
Microphone directly mounted on the preamplifier PCB
Weight – 3g
Dimensions – 19 x 24 x 9mm

microphone →

← GND – ground
← OUT – output
← +12V DC – power

AUDIO MODULE (ADJUSTABLE)

SPECIFICATIONS:
Power – 12V DC
Current consumption – 5mA
Gain control - 1x-500x
Microphone directly mounted on the preamplifier PCB
Weight – 3g
Dimensions – 19 x 24 x 9mm

microphone →

← GND – ground
← OUT – output
← +12V DC – power

AUDIO MODULE (ADJUSTABLE)

SPECIFICATIONS:
Power – 12V DC
Current consumption – 5mA
Gain control – 1x-500x
Microphone directly mounted on the preamplifier PCB
Weight – 3g
Dimensions – 19 x 24 x 9mm

microphone →

→ GND – ground
→ OUT – output
← +12V DC – power

AUDIO MODULE (ADJUSTABLE)

SPECIFICATIONS:
Power – 12V DC
Current consumption – 5mA
Gain control – 1x-500x
Microphone directly mounted on the preamplifier PCB
Weight – 3g
Dimensions – 19 x 24 x 9mm

microphone →

← GND – ground
← OUT – output
← +12V DC – power

AUDIO MODULE (ADJUSTABLE)

SPECIFICATIONS:
Power – 12V DC
Current consumption – 5mA
Gain control - 1x-500x
Microphone directly mounted on the preamplifier PCB
Weight – 3g
Dimensions – 19 x 24 x 9mm

microphone →

← GND – ground
← OUT – output
← +12V DC – power

AUDIO MODULE (ADJUSTABLE)

SPECIFICATIONS:
Power – 12V DC
Current consumption – 5mA
Gain control - 1x-500x
Microphone directly mounted on the preamplifier PCB
Weight – 3g
Dimensions – 19 x 24 x 9mm

microphone →

← GND – ground
← OUT – output
← +12V DC – power

AUDIO MODULE (ADJUSTABLE)

SPECIFICATIONS:
Power – 12V DC
Current consumption – 5mA
Gain control – 1x-500x
Microphone directly mounted on the preamplifier PCB
Weight – 3g
Dimensions – 19 x 24 x 9mm

microphone →

← GND – ground
← OUT – output
← +12V DC – power

AUDIO MODULE (ADJUSTABLE)

SPECIFICATIONS:
Power – 12V DC
Current consumption – 5mA
Gain control – 1x-500x
Microphone directly mounted on the preamplifier PCB
Weight – 3g
Dimensions – 19 x 24 x 9mm

microphone →

← GND – ground
← OUT – output
← +12V DC – power

AUDIO MODULE (ADJUSTABLE)

SPECIFICATIONS:
Power – 12V DC
Current consumption – 5mA
Gain control - 1x-500x
Microphone directly mounted on the preamplifier PCB
Weight – 3g
Dimensions – 19 x 24 x 9mm

microphone →

← GND – ground

← OUT – output

← +12V DC – power

AUDIO MODULE (ADJUSTABLE)

SPECIFICATIONS:
Power – 12V DC
Current consumption – 5mA
Gain control - 1x-500x
Microphone directly mounted on the preamplifier PCB
Weight – 3g
Dimensions – 19 x 24 x 9mm

microphone →

← GND – ground

← OUT – output

← +12V DC – power

AUDIO MODULE (ADJUSTABLE)

SPECIFICATIONS:
Power – 12V DC
Current consumption – 5mA
Gain control - 1x-500x
Microphone directly mounted on the preamplifier PCB
Weight – 3g
Dimensions – 19 x 24 x 9mm

microphone →

← GND – ground
← OUT – output
← +12V DC – power

Producer: P.W. "DELTA"
ul. Graniczna 10, 60-713 Poznań, Poland
www.delta.poznan.pl