#### MP-4/R

AUDIO MODULE (ADJUSTABLE)

The MP-4/R module is designed for cooperate with DVRs. The MP-4/R is mounted as a cable connector. The has a gain control PCB device potentiometer. The device has a screw terminal (ARK) to connect to the DVR (three wires). The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Weight - 9g Dimensions - 49 x 24 x 20mm

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

# MP-4/R

AUDIO MODULE (ADJUSTABLE)

The MP-4/R module is designed for cooperate with DVRs. The MP-4/R is mounted as a cable connector. The device has gain control PCB potentiometer. The device has a screw terminal (ARK) to connect to the DVR (three wires). The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Weight - 9g Dimensions - 49 x 24 x 20mm

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

### MP-4/R

AUDIO MODULE (ADJUSTABLE)

The MP-4/R module is designed for cooperate with DVRs. The MP-4/R is mounted as a cable connector. The PCB device has a gain control potentiometer. The device has a screw terminal (ARK) to connect to the DVR (three wires). The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Weight - 9g Dimensions - 49 x 24 x 20mm

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

## MP-4/R

AUDIO MODULE (ADJUSTABLE)

The MP-4/R module is designed for cooperate with DVRs. The MP-4/R is  $\,$ mounted as a cable connector. The PCB has a gain control potentiometer. The device has a screw terminal (ARK) to connect to the DVR (three wires). The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Weight - 9g Dimensions - 49 x 24 x 20mm

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

#### MP-4/R

AUDIO MODULE (ADJUSTABLE)

The MP-4/R module is designed for cooperate with DVRs. The MP-4/R is mounted as a cable connector. The device has a gain control PCB potentiometer. The device has a screw terminal (ARK) to connect to the DVR (three wires). The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Weight - 9g Dimensions - 49 x 24 x 20mm

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

## MP-4/R

AUDIO MODULE (ADJUSTABLE)

The MP-4/R module is designed for cooperate with DVRs. The MP-4/R is mounted as a cable connector. The PCB device has gain control potentiometer. The device has a screw terminal (ARK) to connect to the DVR (three wires). The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Weight - 9g Dimensions - 49 x 24 x 20mm

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

#### MP-4/R

AUDIO MODULE (ADJUSTABLE)

The MP-4/R module is designed for cooperate with DVRs. The MP-4/R is mounted as a cable connector. The gain control PCB has а potentiometer. The device has a screw terminal (ARK) to connect to the DVR (three wires). The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Weight - 9g Dimensions - 49 x 24 x 20mm

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

# MP-4/R

AUDIO MODULE (ADJUSTABLE)

The MP-4/R module is designed for cooperate with DVRs. The MP-4/R is mounted as a cable connector. The device has а gain control PCB potentiometer. The device has a screw terminal (ARK) to connect to the DVR (three wires). The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Weiaht - 9a Dimensions - 49 x 24 x 20mm

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

#### MP-4/R

AUDIO MODULE (ADJUSTABLE)

The MP-4/R module is designed for cooperate with DVRs. The MP-4/R is mounted as a cable connector. The PCB device has gain control potentiometer. The device has a screw terminal (ARK) to connect to the DVR (three wires). The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Weight - 9g Dimensions - 49 x 24 x 20mm

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

Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Weight - 9g

SPECIFICATIONS:

MP-4/R

AUDIO MODULE (ADJUSTABLE)

The MP-4/R module is designed for cooperate with DVRs. The MP-4/R is

mounted as a cable connector. The

potentiometer. The device has a screw

terminal (ARK) to connect to the DVR

(three wires). The signal ground and the

device has a gain control

power ground are common (GND).

Dimensions – 49 x 24 x 20mm

Producer: P.W. "DELTA"

www.delta.poznan.pl

MP-4/R

ul. Graniczna 10, 60-713 Poznań, Poland

AUDIO MODULE (ADJUSTABLE)

The MP-4/R module is designed for cooperate with DVRs. The MP-4/R is mounted as a cable connector. The device has a gain control PCB potentiometer. The device has a screw terminal (ARK) to connect to the DVR (three wires). The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Weight - 9g Dimensions – 49 x 24 x 20mm

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

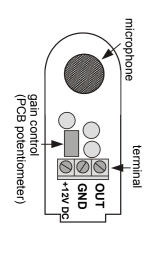
## MP-4/R

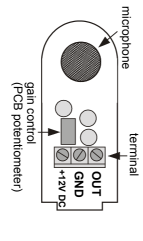
AUDIO MODULE (ADJUSTABLE)

The MP-4/R module is designed for cooperate with DVRs. The MP-4/R is mounted as a cable connector. The PCB device has a gain control potentiometer. The device has a screw terminal (ARK) to connect to the DVR (three wires). The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Weight - 9g Dimensions – 49 x 24 x 20mm

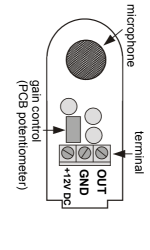
Producer: P.W. "DELTA" ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

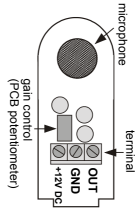


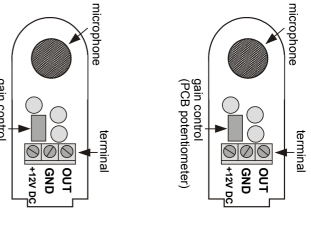


microphone

terminal



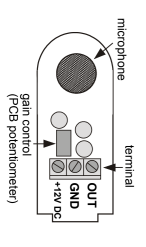


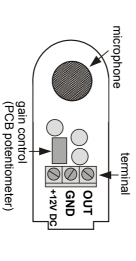


gain control (PCB potentiometer)

|+12V DC GND TUO microphone

terminal





GND PLO

#12V DC

gain control (PCB potentiometer)

