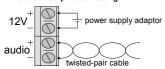
MP-6/D

AUDIO MODULE FOR CCTV WITH DIFFERENTIAL OUTPUT

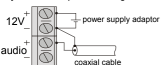
Using audio signals in CCTV systems allows to increase the whole system effectiveness. The device has a differential (symmetrical) output which allows to signal transmission via twisted

pair cable.
The asymmetrical signal can be obtained by connection between (-) power signal and one of the symmetrical output.

Differential output connecting:



Asymmetrical output connecting:



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MP-6/D

the symmetrical output Differential output connecting:

7

0

0

Asymmetrical output connecting:

12\/

audio

12V

audio

Poland

P.W. "DELTA"

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60-713 Poznań

AUDIO MODULE FOR CCTV

WITH DIFFERENTIAL OUTPUT

Using audio signals in CCTV systems allows to increase the whole system effectiveness. The device has a differential (symmetrical) output,

which allows to signal transmission via twisted

pair cable.
The asymmetrical signal can be obtained by

connection between (-) power signal and one of

twisted-pair cable

coaxial cable

Specifications:

Power voltage: 12V DC

Current consumption: 10mA

Weight: 9g
Tube dimensions:12x35mm

Specifications:

Power voltage: 12V DC Current consumption: 10mA Weight: 9g

 $C \in$

Tube dimensions:12x35mm

power supply adaptor

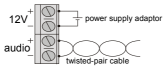
MP-6/D

AUDIO MODULE FOR CCTV WITH DIFFERENTIAL OUTPUT

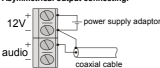
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Differential output connecting:



Asymmetrical output connecting:



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MP-6/D

the symmetrical output.

audio

audio

P.W. "DELTA"

ul. Graniczna 10

60-713 Poznań

Differential output connecting:

Asymmetrical output connecting:

0

P.W. "DELTA"

Current consumption: 10mA Weight: 9g

Using audio signals in CCTV systems allows to increase the whole system effectiveness. The device has a differential (symmetrical) output,

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twisted-pair cable

coaxial cable

Poland Weight: 9g www.delta.poznan.pl Tube dimensions:12x35mm

Specifications:

Power voltage: 12V DC

Current consumption:10mA

AUDIO MODULE FOR CCTV

WITH DIFFERENTIAL OUTPUT

Tube dimensions:12x35mm

Specifications:

Power voltage: 12V DC

power supply adaptor

power supply adaptor

MP-6/D

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MP-6/D

pair cable.

12V

audio

audio

P.W. "DELTA"

ul. Graniczna 10

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the symmetrical output.

D

Differential output connecting:

Asymmetrical output connecting:

AUDIO MODULE FOR CCTV

WITH DIFFERENTIAL OUTPUT

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twisted-pair cable

power supply adaptor

- power supply adaptor

Power voltage: 12V DC

Current consumption:10mA

Tube dimensions:12x35mm

Specifications:

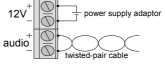
Weight: 9g

AUDIO MODULE FOR CCTV WITH DIFFERENTIAL OUTPUT

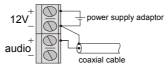
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The asymmetrical signal can be obtained by connection between (-) power signal and one of the symmetrical output.

Differential output connecting:



Asymmetrical output connecting:



P.W. "DELTA" ul. Graniczna 10 60-713 Poznań www.delta.poznan.pl Tube dimensions:12x35mm

Specifications: Power voltage: 12V DC Current consumption:10mA Weight: 9g

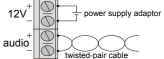
MP-6/D

WITH DIFFERENTIAL OUTPUT

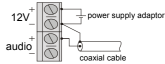
Using audio signals in CCTV systems allows to increase the whole system effectiveness. The device has a differential (symmetrical) output, which allows to signal transmission via twisted-

the symmetrical output.

Differential output connecting:



Asymmetrical output connecting:



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

Specifications: Power voltage: 12V DC Current consumption:10mA

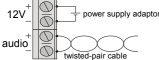
MP-6/D

AUDIO MODULE FOR CCTV WITH DIFFERENTIAL OUTPUT

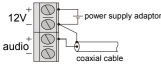
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Differential output connecting:



Asymmetrical output connecting:



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Power voltage: 12V DC Current consumption:10mA Weight: 9g

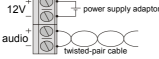
MP-6/D

AUDIO MODULE FOR CCTV WITH DIFFERENTIAL OUTPUT

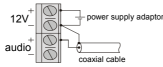
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Differential output connecting:



Asymmetrical output connecting:



PW "DFITA" ul. Graniczna 10 60-713 Poznań Poland

Specifications: Power voltage: 12V DC Current consumption:10mA

Weight: 9g Tube dimensions:12x35mm www.delta.poznan.pl

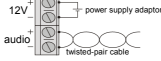
MP-6/D

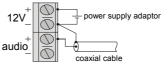
AUDIO MODULE FOR CCTV WITH DIFFERENTIAL OUTPUT Using audio signals in CCTV systems allows

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Differential output connecting:





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Specifications:

Power voltage: 12V DC Current consumption:10mA Weight: 9g Tube dimensions:12x35mm

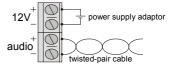
MP-6/D

AUDIO MODULE FOR CCTV WITH DIFFERENTIAL OUTPUT

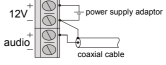
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Differential output connecting:

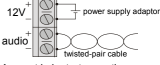


Asymmetrical output connecting:



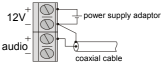
PW "DFITA" ul. Graniczna 10 60-713 Poznań Poland www.delta.poznan.pl Specifications:

Power voltage: 12V DC Current consumption:10mA Weight: 9g Tube dimensions:12x35mm



Asymmetrical output connecting:

Differential output connecting:



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MP-6/D

pair cable.

the symmetrical output.

AUDIO MODULE FOR CCTV

WITH DIFFERENTIAL OUTPUT

Using audio signals in CCTV systems allows

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The asymmetrical signal can be obtained by connection between (-) power signal and one of

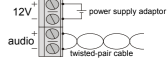
Power voltage: 12V DC Current consumption: 10mA Weight: 9g Tube dimensions:12x35mm

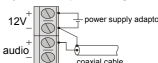
Specifications:

AUDIO MODULE FOR CCTV

The asymmetrical signal can be obtained by

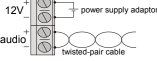
connection between (-) power signal and one of

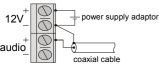




Weight: 9g Tube dimensions:12x35mm

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PW "DFITA" Specifications:

Tube dimensions:12x35mm



Asymmetrical output connecting:

