



## M2 Comfort Plus mono/duo NC



### TRANSMIT

Microfone:

Frequency:

Sensitivity:

Noice Canceling (NC)

100 Hz – 4 kHz

-45 dB/Pa+/-2 dB 4,4 kOhm Load

Operating voltage:

1,2 – 8V DC

# M2 Comfort Plus mono/duo NC



## Receive

Speaker:

Dynamic

Input impedance:

150  $\Omega$   $\pm$  15%

Frequency response:

33 Hz – 17 kHz

Sensitivity:

90 $\pm$  2dB

## General

Operating temperature:

0 to 50°C

Polarity:

Microphone polarised

Cable length:

0,7 - 2,5m

Weight (w/o cable):

- mono 46g  
- duo 48g

## M3 Optimum mono/duo NC



### TRANSMIT

Microfone:

Frequency:

Sensitivity:

Noice Canceling (NC)

30 Hz – 17 kHz

-45 dB/Pa+/-3 dB 4,4 kOhm Load

Operating voltage:

1,2 – 8V DC

# M3 Optimum mono/duo NC



## Receive

Speaker:

Dynamic

Input impedance:

150  $\Omega$   $\pm$  15%

Frequency response:

35 Hz – 4,5 kHz

Sensitivity:

83 $\pm$  2dB

## General

Operating temperature:

0 to 50°C

Polarity:

Microphone polarised

Cable length:

0,7 - 2,5m

Weight (w/o cable):

- mono 45g  
- duo 49g

## M5 Modular mono/duo NC



### TRANSMIT

Microfone:

Frequency:

Sensitivity:

Ultra Noise Canceling (UNC)

100 Hz – 4 kHz

-47 dB/Pa+/-3 dB 8 kOhm Load

Operating voltage:

1,2 – 8V DC

## M5 Modular mono/duo NC



### Receive

Speaker:

Dynamic

Input impedance:

150  $\Omega$   $\pm$  15%

Frequency response:

35 Hz – 4,5 kHz

Sensitivity:

83 $\pm$  2dB

### General

Operating temperature:

0 to 50°C

Polarity:

Microphone polarised

Cable length:

0,7 - 2,5m

Weight (w/o cable):

- mono 42g  
- duo 47g

## M6 Advanced mono NC



### TRANSMIT

Microfone:

Frequency:

Sensitivity:

Ultra Noise Canceling (UNC)

20 Hz – 16 kHz

-43 dB/Pa+/-3 dB 8 kOhm Load

Operating voltage:

1,2 – 8V DC

## M6 Advanced mono NC



### Receive

Speaker:

Dynamic

Input impedance:

150  $\Omega$   $\pm$  15%

Frequency response:

300 Hz – 5 kHz

Sensitivity:

102 $\pm$  2dB

### General

Operating temperature:

0 to 50°C

Polarity:

Microphone polarised

Cable length:

0,7 - 2,5m

Weight (w/o cable):

- mono 65g