

## DPA 4099-DC-1-101-P D:VOTE CORE 4099 STEREO MICROPHONE LOUD SPL WITH CLIP FOR PIANO 2 MIC



## 1.029,00 € tax included

Reference: DP4099-DC-1-101-P

DPA 4099-DC-1-101-P D:VOTE CORE 4099 STEREO MICROPHONE LOUD SPL WITH CLIP FOR PIANO 2 MIC

## Features:

- CORE by DPA technology inside
- Supercardioid condenser microphone
- Handles high SPLs
- Superior gain-before-feedback
- Flexible and easy mounting
- Gentle and easy to mount on the instrument
- Detachable cable and a versatile gooseneck extender

This mic solution makes it easy to achieve a high level of isolation on stage. It also provides clean and transparent stereo sound quality with realistic dynamics.

It is a complete system, which includes a pair of d:vote<sup>™</sup> CORE 4099s for Loud SPL selected on sensitivity within ±1.5 dB. It includes two versatile magnet mounts/gooseneck systems that provide stable and repeatable positioning. Choose a d:vote<sup>™</sup> CORE 4099P Stereo Microphone System for Piano (4099-DC-1-101-P).

## Specifications:

- Directional pattern Supercardioid
- Principle of operation Pressure gradient
- Cartridge type Pre-polarized condenser
- Frequency range 20 Hz 20 kHz
- Frequency range,  $\pm$  2 dB, at 20 cm (7.9 in) 80 Hz 15 kHz with 2 dB soft boost at 10-12 kHz
- Sensitivity, nominal, ±3 dB at 1 kHz 6 mV/Pa' -44 dB re. 1 V/Pa
- Equivalent noise level, A-weighted Typ. 23 dB(A) re. 20 µPa (max. 26 dB(A))
- S/N ratio (A-weighted), re. 1 kHz at 1 Pa (94 dB SPL) Typ. 71 dB(A)
- Total harmonic distortion (THD) Dynamic range Typ. 108 dB
- Max. SPL, peak before clipping 142 dB
- Output impedance From MicroDot: 30 40 O. From DAD4099/DAD6001-BC: 100 O
- Cable drive capability Up to 300 m (984 ft) with DAD4099 or DAD6001-BC XLR Adapter
- Output balance principle Signal balanced with DAD4099 or DAD6001-BC XLR Adapter



- Common mode rejection ratio (CMRR) > 60 dB from 50 Hz to 15 kHz with DAD4099 or DAD6001-BC XLR Adapter
- Power supply (for full performance) Min. 5 V to max. 50 V through DPA adapter for wireless systems
- Current consumption Typ. 1.5 mA (microphone). 3.5 mA with DAD4099 or DAD6001-BC XLR Adapter
- Connector MicroDot
- Color Black
- Weight 27 g (0.95 oz)
- Microphone diameter 5.4 mm (0.21 in)
- Microphone length 45 mm (1.8 in)
- Cable length 1.8 m (5.9 ft)
- Cable diameter 1.6 mm (0.06 in) / 2.2 mm (0.09 in)
- Polarity +V at MicroDot pin for positive sound pressure (and pin 2 on DAD4099 or DAD6001-BC XLR adapter)
- Temperature range -40°C to 45°C (-40°F to 113°F)
- Relative humidity (RH) Up to 90%
- Gooseneck length 140 mm (5.5 in)