



MCS 511 DELEGATE MICROPHONE UNIT

Order # 459.283



FEATURES =

- Modern design plastic housing with non-glare, scratch-resistant Nextel® finish
- High-quality gooseneck microphone (including pop screen)
- Ring of the gooseneck illuminates to indicate the Ready-to-Talk status
- Microphone button to switch the microphone unit on and off or for request to talk
- Dual colour LED to indicate the microphone on/request-to-talk status (red: request-to-talk is acknowledged; green: microphone unit is switched on and ready to talk)
- DIP switches for addressing and programming the microphone unit
- 15-pin Sub-D socket for the system connecting cable
- Fixed connecting cable (3 m long) with 15-pin Sub-D plug
- Stereo 3.5 mm mini-jack output for the connection of recorders, dictating machines etc.

DESCRIPTION =

The MCS 511 delegate microphone unit consists of one microphone button in the housing with which the participant can switch on and off the microphone, an illuminated red ring below the microphone capsule and a green LED in the base indicate the ready-to-talk status of the microphone.

In the Request-to-Talk mode, the microphone button enables the Request-to-Talk function. The red LED in the housing indicates the Request-to-Talk has been acknowledged. When the microphone is activated by the operator at the PC or media control system, the colour of the LED changes to green. If the microphone button is pressed once again, the delegate himself/herself can clear the request-to-talk.

The metal base plate gives good physical isolation of the microphone unit against mechanical coupling.

Architect's Specifications=

Digitally controlled delegate microphone unit with one button for switching on/off or request-to-talk. Dual-colour LED: green indication for microphone on and red indication for request-to-talk. Fixed condenser gooseneck microphone (back electret) with cardioid polar pattern. Total length 400 mm and diameter 8 mm. Illuminated ring below the mic capsule to indicate the ready to talk status. 15-pin Sub-D socket. 3 m long system connecting cable with 15-pin Sub-D plug. Mini jack for the connection of recorders. DIP-switches for microphone address. Plastic housing with charcoal-grey, non-glare and scratch-resistant Nextel® finish. Dimensions (LxWxH) 190x155x52 mm.

Manufacturer: beyerdynamic GmbH, Germany

Type: MCS 511

TECHNICAL SPECIFICATIONS =

MCS 511 Delegate Microphone Unit

Power supply.....+24 V via microphone line

 $\mathsf{T.H.D.} \qquad \qquad \leq 1\%$

Signal-to-noise ratio with microphone ≥ 59 dB related to 1 Pa
AF-Output (+6 dBm) balanced, microphone line
AF-Output (-10 dBm) unbalanced, mini-jack (3.5 mm)

1 button Microphone button

1 DIP-switch (No. 6).....no function

5 DIP-switches (No. 1 to 5) Address of the microphone units (Binary code)

1 x 15-pin Sub-D socket, microphone line

1 x mini-jack (3.5 mm), documentation-output

Dimensions (without microphone) Length: 190 mm

Width: 155 mm Height: 52 mm

Colour Nextel®, stone grey

Microphone

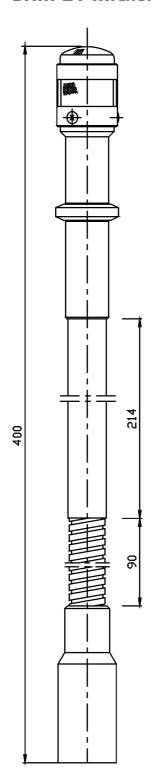
Transducer type...... Condenser (back electret)

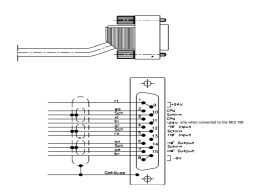
Operating principle......Pressure gradient

Dimensions

Length400 mmHead diameter13.5 mmGooseneck diameter8 mm

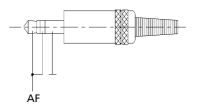
The microphone units can be manufactured in special colours and the gooseneck microphone in different lengths and versions. Delivery period, price and more information available upon request.



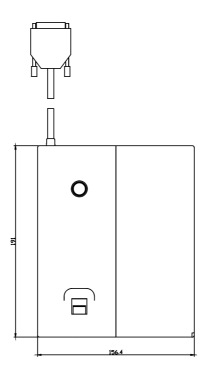


DOCUMENTATION OUTPUT

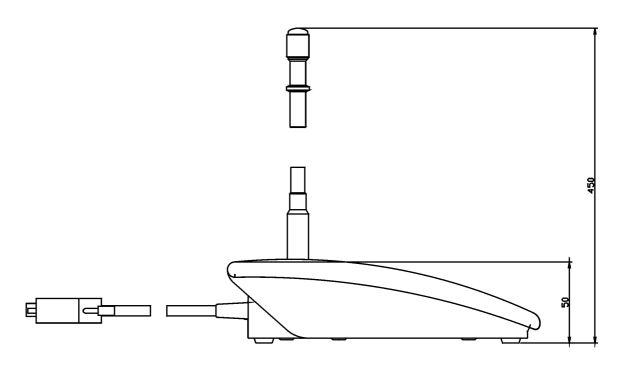
3.5 mm jack, unbalanced



Top View

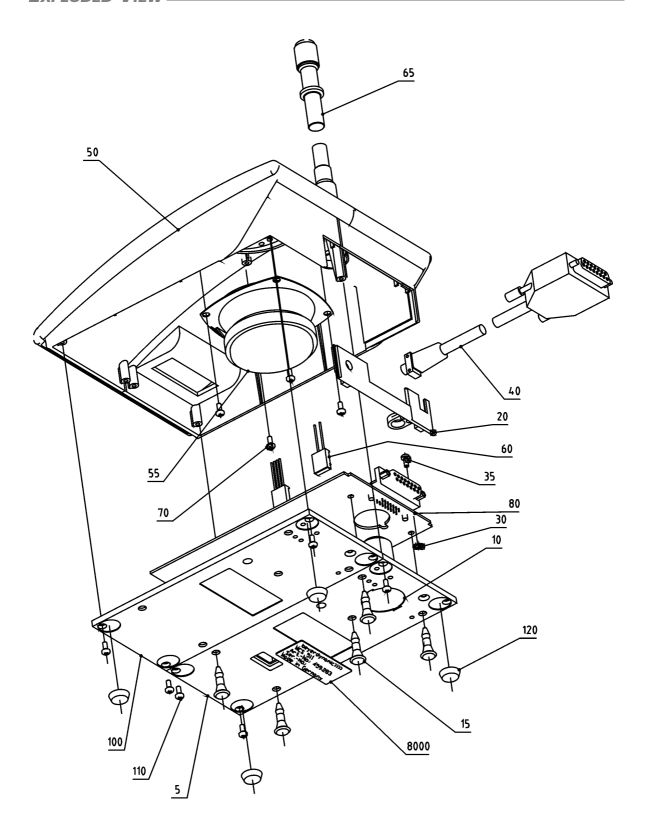


Lateral View



Measured in mm

beyerdynamic))))



SPARE PARTS —

Illu. No.	Part No.	Drawing No.	Description
5	533.807	BN 55-65/A	Bottom
10	533.815	BN 54-211/A	Shielding
15	524.719	LPR 8602-Mini 6,4 mm	Spacing piece
20	553.409	BN 56-989/A	Rear plate
30	187.135	DIN 6797-A 3,2	Studded disc
35	554.049	3 x 8 Torx	Oval head screw
40	553530	B 7-676.00-00	Connecting cable
50	553.425	BN 17-642/B	Casing (MCS 513 + MCS 523)
50	553.417	BN 17-642/A	Casing (MCS 511 + MCS 521)
55	533.904	BF-66-208 Nr. 040 66 208	Loudspeaker (MCS 521 + MCS 523)
60	551.872	B 7-655.04-00	Connecting cable
65	454.478	SHM 21-8/400-M13-GR	Gooseneck microphone
70	528.862	M 2,5x 6 Torx	Oval head screw
80	554.413	B 24-703.01-00	Base plate (MCS 511)
80	554.421	B 24-703.02-00	Base plate (MCS 513)
80	554.448	B 24-703.03-00	Base plate (MCS 521)
80	554.456	B 24-703.04-00	Base plate (MCS 523)
100	533.777	BN 55-65/B	Bottom
110	528.862	M 2,5x 6 Torx	Oval head screw
120	148.105	SJ 5012 SW	Elastic buffer
8000	324.264	50,00 x 20,00 AL-Matt	Sticker