

### ME 34/ME 35/ME 36

## Microphones | Back-Electret Condenser Microphone Heads

#### **General Description**

The versatile ME 34, ME 35 and ME 36 back-electret condenser microphone heads can be combined with MZH goosenecks and various other accessories. They are suitable for a wide range of applications including conference, public address, studio, broadcast, churches and other places of worship and television production.





# Cat. No. 05060 ME 34 Cat. No. 05063 ME 35 Cat. No. 05065 ME 36 Cat. No. 86740 MZW 34 Cat. No. 83297 MZW 36 Cat. No. 05067 MZW 34 B Cat. No. 05069 MZW 36 B

#### **Technical Data**

rechnical Data	
(measured with MZH gooseneck)	
Acoustic principle	
ME 34 / ME 35	pressure gradient receiver
ME 36	
	interference tube
Pick-up pattern	
ME 34	cardioid
ME 35	
ME 36	'
Frequency response	
ME 34 / ME 36	40 20 000 Hz
ME 35	50 – 20,000 HZ
Sensitivity (free field, no load)	40 1//0
ME 34 / ME 35	,
ME 36	
Electrical impedance	
Min. terminating impedance	1 kΩ
Equivalent noise level	
ME 34 / ME 35	
ME 36	23 dB-A, 34 dB-CCIR
Power supply	12–48 V phantom power
Dimensions	
ME 34 / ME 35	Ø 12 x 18 mm
ME 36	Ø 8.2 x 96 mm
Weight	
ME 34	8.5 g
ME 35	9.5 a
ME 36	3

Connector ......special coaxial connector

#### Features ME 34 and ME 35

- ME 34: cardioid
- ME 35: super-cardioid
- Rugged, matt black metal housing with a special anti-reflective coating
- High sound quality
- Low equivalent noise level

#### Features ME 36

- Super-cardioid/lobar pick-up pattern
- Rugged, matt black metal housing with a special anti-reflective coating
- High rejection of lateral sounds
- Excellent sound quality
- Exceptionally low equivalent noise level

#### Accessories

Accessories	
■ MZW 34	Cat. No. 086740
■ MZW 36	Cat. No. 083297
■ MZW 34 B	Cat. No. 005067
■ MZW 36 B	Cat. No. 005069

