# **TM110**

Dynamic hand microphone with one button

Article-No.: **2109-002-000-02** 



# **Product:**

#### **Characteristics**

- Dynamic microphone capsule
- Unidirectional noise canceling
- Rugged chromed housing
- Durable PEIGUM® spiral cable
- Very long life switching contact

#### **Options**

- Protection against unintentional button presses
- Level control
- Push-button switch
- Customized plugs and cables
- Special button colors or symbols
- Black matte housing

### **Application range**

 Radio systems in mobile and fixed applications

#### **Accessories**

- HV5 mount
- Rubber protective ring for microphone head
- Microphone preamplifier V966, V967, V856 and V857

## Scope of delivery

■ Hand microphone with PEIGUM® spiral cable

# **Technical Data:**

General	
Housing:	Brass, brushed chrome
Dimensions:	Length 142 mm, Head Ø 29 mm, Body Ø 24 mm
Weight:	210 g (7.4 oz)
Connection:	4-wire halogen free PEIGUM® spiral cable,
	2 Wires shielded, Draw length max. 1.5 m,
	without connector
Operating and	1 Button, black
display elements:	
Storage temperature:	-30 °C to +70 °C (-22 °F to +158 °F)
Operation temperature:	-20 °C to +60 °C (-4 °F to +140 °F)

Microphone	
Frequency range:	300 Hz to 6 kHz at -10 dB
Sensitivity:	2 mV/Pa (-54 dBV/Pa ± 3 dB)
Impedance:	$200~\Omega$ ± 20 % at 1 kHz
Directivity:	Cardioid (at 1 kHz; 180° -15 dB)



Specifications subject to change. Product may differ from image.





# **TM110**

Dynamic hand microphone with two buttons

Article-No.: **2109-041-000-02** 



# **Product:**

#### **Characteristics**

- Dynamic microphone capsule
- Unidirectional noise canceling
- Rugged chromed housing
- Durable PEIGUM® spiral cable
- Very long life switching contacts

#### **Options**

- Protection against unintentional button presses
- Level control
- Push-button switch
- Customized plugs and cables
- Special button colors or symbols
- Black matte housing

### **Application range**

 Radio systems in mobile and fixed applications

#### **Accessories**

- HV5 mount
- Rubber protective ring for microphone head
- Microphone preamplifier V966, V967, V856 and V857

## Scope of delivery

■ Hand microphone with PEIGUM® spiral cable

# **Technical Data:**

General	
Housing:	Brass, brushed chrome
Dimensions:	Length 173 mm, Head Ø 29 mm, Body Ø 24 mm
Weight:	245 g (8.6 oz)
Connection:	6-wire halogen free PEIGUM® spiral cable,
	2 Wires shielded, Draw length max. 1.5 m,
	without connector
Operating and	2 Buttons, orange, black
display elements:	
Storage temperature:	-30 °C to +70 °C (-22 °F to +158 °F)
Operation temperature:	-20 °C to +60 °C (-4 °F to +140 °F)

	місгорпопе	
	Frequency range:	300 Hz to 6 kHz at -10 dB
	Sensitivity:	2 mV/Pa (-54 dBV/Pa ± 3 dB)
	Impedance:	$200~\Omega$ ± 20 % at 1 kHz
	Directivity:	Cardioid (at 1 kHz; 180° -15 dB)



Specifications subject to change. Product may differ from image.





# **TM110**

Dynamic hand microphone with three buttons

Article-No.: **2109-052-000-02** 



## **Product:**

#### **Characteristics**

- Dynamic microphone capsule
- Unidirectional noise canceling
- Rugged chromed housing
- Durable PEIGUM® spiral cable
- Very long life switching contacts

#### **Options**

- Protection against unintentional button presses
- Level control
- Push-button switch
- Customized plugs and cables
- Special button colors or symbols
- Black matte housing

### **Application range**

 Radio systems in mobile and fixed applications

## **Accessories**

- HV5 mount
- Rubber protective ring for microphone head
- Microphone preamplifier V966, V967, V856 and V857

#### Scope of delivery

■ Hand microphone with PEIGUM® spiral cable

# **Technical Data:**

General	
Housing:	Brass, brushed chrome
Dimensions:	Length 173 mm, Head Ø 29 mm, Body Ø 24 mm
Weight:	245 g (8.6 oz)
Connection:	6-wire halogen free PEIGUM® spiral cable,
	2 Wires shielded, Draw length max. 1.5 m,
	without connector
Operating and	3 Buttons, black, orange, green
display elements:	
Storage temperature:	-30 °C to +70 °C (-22 °F to +158 °F)
Operation temperature:	-20 °C to +60 °C (-4 °F to +140 °F)

Microphone	
Frequency range:	300 Hz to 6 kHz at -10 dB
Sensitivity:	2 mV/Pa (-54 dBV/Pa ± 3 dB)
Impedance:	$200~\Omega$ ± 20 % at 1 kHz
Directivity:	Cardioid (at 1 kHz; 180° -15 dB)



Specifications subject to change. Product may differ from image.



