

### LOW LEVEL DYNAMIC MICROPHONE

This dynamic type microphone for telecommunication applications is designed to equip transceiving stations, type ST846S, ST913, etc... The body made out of strong metal comprises a PTT push-button control by closing an auxiliary contact.



The signal from the microphone cell is emitted in a floating mode, and is not switched over by the PTT control. A spiraling cord can extend the microphone with a mobile DIN 7 type metallic plug at the end.



MI846P

## MAIN CHARACTERISTICS

- **Cell type:**  
dynamic
- **Impedance:**  
200 ohms,  $\pm 20\%$ , 1 kHz
- **Sensitivity:**  
1.8 mV/Pa, 1 kHz,  $\pm 3\text{dB}$
- **PTT control:**  
Auxiliary operating contact
- **Cord:**  
Retractable cord, length 28 / 130 cm
- **Connections:**  
DIN 7 pins metallic mobile plug:
  - PTT: pins 3 and 7
  - cell: pins 5 and 6
  - shield connected to the plug's body
- **Weight:**  
200 g approximately

Data subject to change