

## FIST MICROPHONE



A fist microphone is connected with the main operating panel and auxiliary operating panel. The microphone is normally retained to the left hand side of the panel, by a metal clip. The microphone has a curly cord, and the end of this cord is terminated with a 9 pin 'D' connector.

## **Technical Specifications**

Frequency response: 100 Hz to 5 KHz

Output level : -80 dBImpedance :  $200 \Omega$ 

Cable : Coiled cord extending to

1.8 m, terminated with

DB9 connector

Switch : Momentary push to talk

with spring return

Weight : 0.27 kg

## **Technical Features**

- The Fist microphone is of dynamic noise cancelling type, designed for close talking hand held applications.
- The frequency response is especially tailored for 'crisp', clear and highly intelligible voice communications with 360° minimisation of background noise.
- A soft lip guard is positioned to assure proper close talk voice spacing by the user.
- The microphone is with a permanently attached heavy-duty curly cord cable.
- The Push to Talk Switch is wired as a separate volt free contact so that microphone switching is achieved 'electronically' within the main operating panel/ auxiliary operating panel for maximum reliability.
- The dynamic microphone capsule has a rugged Polyester diaphragm that resists moisture, temperature extremes, most acids, alkalis and solvents.

www.autometers.com