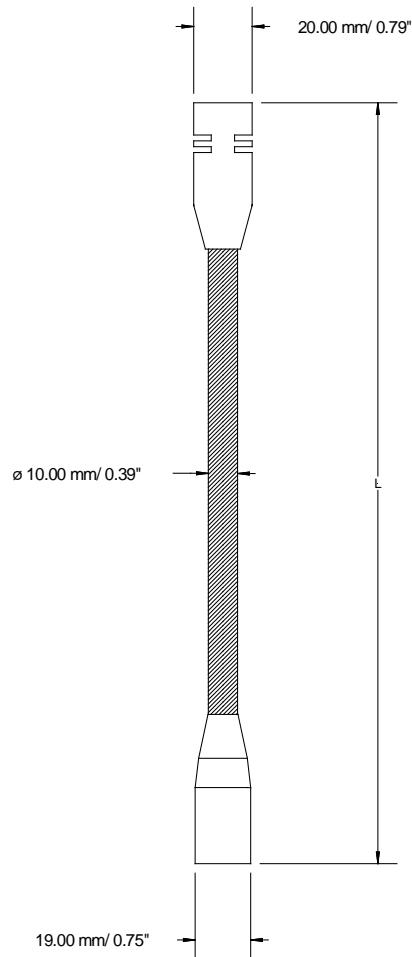
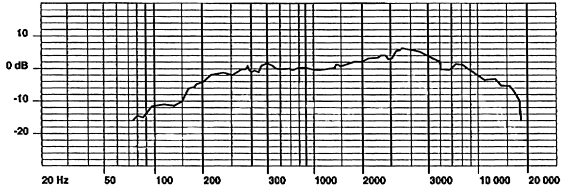


Architects and Engineers Specifications for Gooseneck Dynamic Microphone D33E/D34E

The dynamic gooseneck microphone shall have a cardioid polar pattern and be optimised for speech purposes. The microphone shall have a robust high quality brass construction using a 10mm flexible gooseneck terminated with a male 3 Pin XLR. Applications will include: Paging, Intercom, Ticket counter, Bus, Train, Restaurant, Dispatch desk. Frequency response: 150 Hz to 12 KHz; Sensitivity -63.5dB ± 3dB @ 1Khz (0dB =1V/Pa); Impedance 200 Ohms; The microphone will have a low reflective satin black finish and be available in different lengths (L): 11.8 in/300mm (D33E), 15.8 in/400mm (D34E). The microphone shall be a Clockaudio D33E or D34E.



Wiring Configuration for XLR termination

PIN 1 = Screen PIN 2 = Signal + PIN 3 = Ground -