Microphone Holders

HORN
Electret Condenser Microphone

Audio Cables

Panasonic
Electret Condenser Microphone Cartridge

Consists of a high voltage internal electret membrane, metal electrode and a Field Effect Transistor (FET). Doesn't need a high-voltage bias from the outside like ordinary condenser microphones.

Features:
Highly efficient electrical specification, pressure type operating principle, low impedance (2.24Ω), omnidirectional back directivity, and a high degree of reliability under adverse shock, vibration and environmental tests.

Applications:
Telephone and telephone answering devices, tape recorders, intercoms, computer modems, completed microphones for recording, testing and monitoring, hearing aids, and sonically controlled toys and sensors, and others. All buzzers and microphones are non-washable.

Microphone Holders

Electret condenser microphones consist of a high voltage internal electret membrane, a metal electrode, and a Field Effect Transistor (FET). Horn industrial microphones are manufactured in a quality controlled facility in China. All microphones are produced with lower parts made in Taiwan to ensure high quality and reliability. This along with 100% testing ensures a zero defect rate. Horn’s commitment to quality has earned them approval from a number of global manufacturer of mobile phones. Horn’s ECMs utilize a highly efficient, low impedance design, available in omnidirectional, bidirectional, and noise canceling versions. Typical applications are telephone and telephone answering equipment, tape recorders, intercoms, hearing aids, and sonically controlled games and toys. All microphones are non-washable.

More Product Available Online: www.digikey.com
Toll-Free: 1-800-344-4539 • Phone: 218-681-6674 • Fax: 218-681-3380