beyerdynamic)

ENGINEERING DATA

- True Hypercardioid Characteristic
- Extended Frequency Response
- No Susceptible "Venting" on Shaft
- Highly Sensitive
- "Standard" Setting Specification Consistency i.e., any two "random choice" microphones are acceptable as a stereo matched pair
- Available with Cannon or DIN Connector

M 69 N (C)

M 69 N / M 69 N (6) / M 69 N (T) M 69 SM / M 69 N (C).2

Unidirectional Dynamic Microphone



DESCRIPTION AND APPLICATIONS

The M 69 is a professional dynamic moving coil microphone with wide response and high output, the hypercardioid characteristic of which borders on the theoretically possible. Exceptionally robust, the M 69 is particularly suited to withstand the rigors of professional use. It is also completely unaffected by humidity and temperature extremes. Highly sensitive, the user has the choice in the M 69 SM version of low frequency emphasis when used close to the mouth in the "M" position or in the "S" position, smooth peak free response without "booming". Unlike ordinary microphones, the M 69 does not need any venting on its shaft to achieve its outstanding directional characteristics, thus it can be hand held with absolutely no danger of altering its hypercardioid or tonal characteristics.