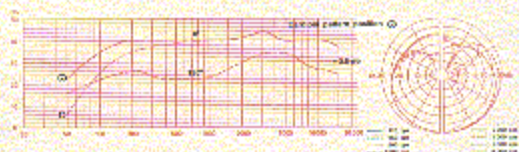




- Dynamic Cardioid Microphone
- Ideally suited for reporters
- Fully effective windscreen built in
- 2 pick-up patterns (omni and cardioid)
- Push-button with locking position for the remote control of associated equipment (control circuit in mike-cable)
- Quick disconnect with swivel joint SA 12 included

Frequency Range: 50 ... 15 000 cps; Sensitivity: 0.22 mv/ μ bar (-73 dbv); Impedance: 200 ohms $\pm 20\%$; Min. Actual Load Impedance: 400 ohms; Weighted Noise Level: 0.26 μ v_{eff} (Filter CCIF 1954 DIN 45 405); Unweighted Noise Level: 0.2 μ v_{eff}; Max. Sound Level (for 0.5 $\frac{1}{2}$ thd): 500 μ bar (128 db spl).



D 501

Dynamic
Cardioid
Microphone

delivery includes: D 501 (200 ohms) with 5m 2x2-conductor shielded cable, cable end free (340 g); stand adapter SA 12 (40 g). Leatherette carrying bag (80 g). Weight with individual packing 600 g.