Compact Cassette Datasheets Goldstar HP



I measured MOLs at 11 points from 20 Hz to 1 kHz with a distortion limit of 3%, and measured saturation output levels (SOLs) at nine points from 1 to 16 kHz. I used a Nakamichi 582 deck for substantially all of the record/playback tests.

The three Tables list the MOL (3% distortion limit) at 40, 125, and 800 Hz. I selected 40 Hz because it lies in a frequency region important in music for organ and other sources of low-frequency energy.

The Tables also present SOL data for 2, 4, and 10 kHz. The SOL curves were very similar in shape, particularly within a tape type.

Other data: https://www.elektronikjk.com

Maximum Output Level (dB, re: Dolby Level: 200 nWb/m at 400 Hz)

| MOL hdl3 = 3% | | | SOL | | |
|---------------|--------|--------|-------|-------|--------|
| 40 Hz | 125 Hz | 800 Hz | 2 kHz | 4 kHz | 10 kHz |
| -3.7 | + 1.0 | + 3.0 | +6.4 | + 4.5 | -4.2 |

S/N Ratio (dBA):54.1

Response Limit (-3 dB) at Dolby Level (kHz):9.2

Modulation noise (dB):-50.4

Bias (dB):0.0

Sensitivity (dB):-1.4



