

**ENGINEERING STANDARD**DATE EFFECTIVE
10/16/84NUMBER
EST 1291**ENGINEERING DESIGN
SPECIFICATIONS**DATE REVISED
10/23/84PAGE
1 of 3MODEL No. 18TiACOUSTIC & ELECTRICAL SPECIFICATIONS

| | |
|--|-----------------------------------|
| Power Test: | 25 v I.E.C. Shaped Noise, 2 hours |
| Rated Impedance: | 8 ohm |
| Minimum Impedance: | 5.5 ohm |
| Impedance Curve: See attached curve, Page 2 | |
| Frequency Response (-6dB) Sine Wave on Axis | 45Hz to 27kHz |
| Distortion: See attached curve, Page 3 | |
| Sensitivity: | 87dB for 2.83v @ 1m. |
| Crossover Frequencies: | 3000Hz |

PHYSICAL SPECIFICATIONS

| | |
|-----------------------|-----------------------------------|
| Enclosure Volume: | .40 Cubic feet |
| Enclosure Dimensions: | 15.38 in. x 9.38 in. x 8 in. Deep |

SYSTEM COMPONENTS

| | |
|----------------------------|--------|
| Cabinet: | L18Ti |
| Grille: | G18Ti |
| Bass Transducer: | 115H-1 |
| High Frequency Transducer: | 044Ti |
| Crossover Network: | N18Ti |

Design Engineer: Greg Timbers
Greg Timbers

Model 18Ti

JBL

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PAGE
2 of 3

Brüel & Kjær



