



Datenblatt - Fiche technique - Data sheet

15.99.1316



VALUE Stereo Kopfhörer mit Lautstärkereger, grau

VALUE Casque stéréo avec réglage du son, gris

VALUE Stereo Headphone with Volume Control, light grey

SPECIFICATION

Model No:15.99.1316

Date: 2009-3-24

1. Headphone Spec.

ITEM	SPEC & TEST CONDITION
Electrical Characteristics	
1. Loading Impedance:	32±15% OHMS (f=1KHz)
2. Out Sound Pressure Lever (S.P.L)	97dB±4dB At 1KHz /1cM /1mW Measurement
3. Lowest Resonance Frequency:	260Hz±15%
4. Frequency Response:	20~20000Hz (at 1KHz Output S.P.L ±10dB)
5. Total Harmonic Distortion:	≤ 5%
6. Drive Unit Dimensions:	φ 27mm * 8mm(H)
7. Power Rating:	Normal: 20mW ; Maximum : 30mW
8. Buzz & Rating :	Sine Wave 1.0V (Must Be Normal)
9. Load Test:	30mW 48Hours
10. Magnet	Dia φ 12.5*4mm (Ferrite)
11. Polarity	Diaphragm Shall Move Forward While Apply a Positive DC Current To the " + " or "Marked" Terminal
RELIABILITY TEST	
12. High Temperature Test	+55 ⁰ C±2 ⁰ C For 48Hours
13. Low Temperature Test	-25 ⁰ C±2 ⁰ C For 48Hours
14. Humidity Test	+40 ⁰ C±2 ⁰ C 90~95RH 48Hours
15. Temperature Cycle Test	-25 ⁰ C~+55 ⁰ C 2Cycle Temperature Test
16. Vibration Test	Frequency30±15Hz.Amplitude 1.5mm for3 Hours
17. Drop Test	55CM Free Falling on Counter Floor .3Times

After Reliability Test Leave at room temperature for 1Hours. S.P.L Shall not Deviate by ±3dB From Pre-test Measurement. And meet Above SPEC. item 3. 4. 5. 6. 7. 8.

NOTE: Design and specifications subject to change without notice .

SPECIFICATION

Model No:15.99.1316

Date: 2009-3-24

2.Others SPEC

1.Product Feature:

- * Stereo headset
- * 3.5mm Stereo Plug for Headphone
- * Volume Control

2. Wire Specification---Particular See the Wire SPEC

1. Connector:	φ 3.5mm Stereo Plug
2. Total Length:	180(+10/-0)cm
3. Outside Skin Material:	PVC
4. Color:	BK

3. Control Box:

1. Volume Control	rotary type
2. Mic. On/OFF	none
3. Vibration Control	none

4. Accessories:

none

5. Certificate:

CE,

NOTE: Design and specifications subject to change without notice .
