Description

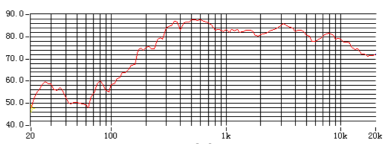
CLS3070S18-8N1-400:

Chinasound Loudspeaker 30x70mm diameter, Square frame, 17.8(<18)mm height – 8 ohm rated impedance, NdFeB magnet, 1W rated power – paper cone, 400 Hz resonant frequency

Picture

Frequency Response Curve





Specification

Rated Impedance 8+/-15% ohm (Other Rated Impedance is available.)

Rated Power 1 W Max. Power 2 W

Resonant Frequency 400+/-20% Hz Frequency Range fo ~ 10,000 Hz

Sound Pressure Level 85+/-3 dB (Average of SPL values at 800, 1000, 1200 & 1500 Hz.) at 1w 1m

 $\begin{array}{lll} \mbox{Operating Temperature} & -20\,^{\circ}\mbox{C to } +60\,^{\circ}\mbox{C} \\ \mbox{Storage Temperature} & -30\,^{\circ}\mbox{C to } +70\,^{\circ}\mbox{C} \\ \end{array}$

Termination Description 2 soldering lugs, Sn plated Brass Construction Materials Case Metal

Diaphragm Paper cone

Weight (Typical) 22 g
Reliability *Buzzes & Rattles Must be non

*Buzzes & Rattles Must be normal at 2.83V(=1W) sine wave *Load Test 1W white noise for 96hrs

*High Temperature no function at +70 +/-2 °C for 96 hours, function at +60+/-2 °C for 16 hours,

*Low Temperature no function at -30+/-2 °C for 96 hours, function at -20+/-2 °C for 16 hours, *Humidity +40+/-2C°. 90 ~ 95% R.H. for 48hrs

*Thermal Shock -20+/-2 °C, 30min→+20 °C,15min,→+60+/-2 °C, 30min→+20 °C,15min, 5 cycles

*Vibration 1.5mm with 10 to 50Hz of vibration frequency to each of 3 perpendicular direction for 2 hrs

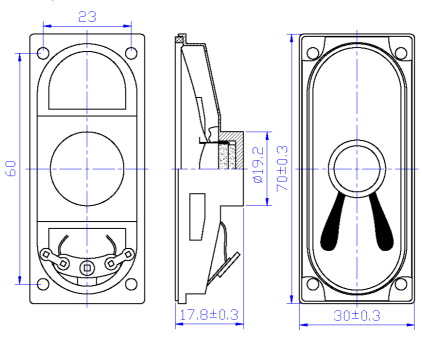
*Soldering Heat Resistance 350+/-5 °C iron put on soldering lugs for 3+/-1 seconds

**Solderability Soldering lugs are soldered by iron 350+/-5 °C for 3+/-0.5 seconds.

For a period of one (1) year from date of manufacture under normal operations

Warranty

Dimensions (Unit: mm)



All specifications are subject to change without notice



^{*} All specifications must be satisfied after the test (Recovery:2 to 4 hrs of recovery under the standard condition after the removal from test chamber).

^{**90%} min. soldering lugs shall be with solder.(except the edge of pad)