


REV.	Description	By	Date	ECN No.
△	初版发行	Necole	2016/3/30	

69.85mm+/-0.2

Powered Subwoofer
Model: SB16-ULTRA

SN: SB16UMMY1001E

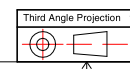



FCC ID: 2AGJ4SB16 IC: 20885-SB16
CAN ICES-3 (B)/NMB-3(B)

Design and Engineering by SVS, Ohio USA
Made in P.R.C. Exclusively for SVS

25.4mm+/-0.2

- Note:
- Parts shall be approved by Tymphany Engineering prior to mass production.
所有零部件都需超声工程师确定后才可生产。
 - indicates design-critical dimension, and ◆ indicates customer-controlled dimension. Supplier must establish quality control plan for these dimensions. Customer-controlled dimension cannot be changed without prior customer approval.
有■标识的尺寸为重要管控尺寸(IQC必检), 有◆标识的尺寸为客户重要管控尺寸(IQC必检)。
 - Comply with Tymphany QSI057-1031 "Green Product Chemical Substances Specification".
符合QSI057-1031绿色产品化学物质限用规格;
 - Follow customer's specification as required.符合客户要求。
 - Follow Halogen- Free requirement : Br<900 ppm, Cl<900 ppm, Br+Cl< 1500 ppm if required.
有要求时需符合无卤要求 : Br<900 ppm, Cl<900 ppm, Br+Cl< 1500 ppm。
 - All dimensions and tolerances indicated on the drawing indicate delivered part dimensions;
All dimensions not indicated on the drawing are per 3D model.
来料部件或产品的尺寸及公差需符合图纸标识, 未标识的尺寸请参照3D
 - Material(材质): 铜版纸FASSON-AW5209 Artpaper FASSON-AW5209 Weight(重量) 0.8±5%g)
 - Finishing(表面处理): 黑色印刷, Black color Printing



TYMPHANY				Tolerance					Cus. Model No.
Quotation	Version NO.:	Scale :	Unit :	Dimension	F	G	H	J	Tymphany Model No.
1	1	1:1	MM	0-8	±0.05	±0.1	±0.1	±0.2	T02-258013701
Sample	Drawn By	Checked By	Approved By	>8-25	±0.08	±0.15	±0.15	±0.3	Part No.
Tooling	Necole.Dang 30Mar2016	Suki.Deng	Janice.Chang	>25-80	±0.12	±0.2	±0.25	±0.4	T304001834000
Official Issue				>80-250	±0.25	±0.3	±0.4	±0.6	DWG No.
				>250-800	±0.5	±0.6	±0.8	±1.0	T304001834000
				>800-2500	±1.0	±1.0	±1.5	±1.7	Part Name.
				>2500-	±2.0	±2.0	±3.0	±3.0	Serial label

8.70

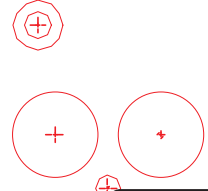
unit:cm

14.21



[serial number]

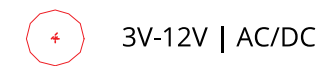
LINE LEVEL OUTPUT



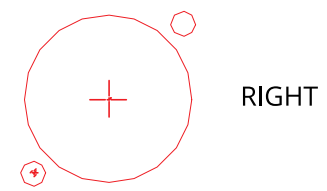
LINE LEVEL INPUT



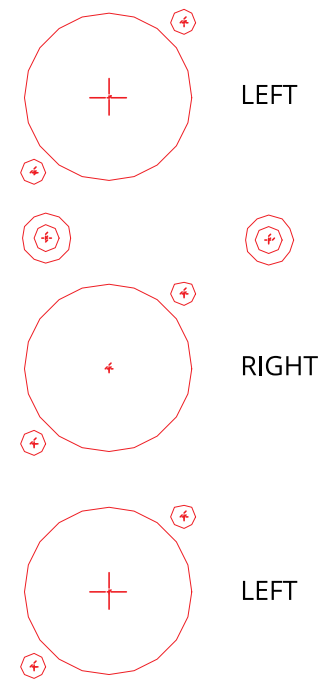
TRIGGER INPUT



BALANCED OUTPUT



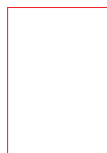
BALANCED INPUT



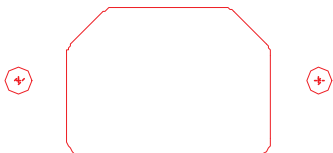
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.



ON



OFF



100-240V ~ 50-60Hz 1500W



“WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.”
“AVERTISSEMENT: POUR PRÉVENIR LES RISQUES D'INCENDIE OU DE CHOC ÉLECTRIQUE, ÉVITER D'EXPOSER CET APPAREIL À LA PLUIE OU À L'HUMIDITÉ.”

SVS | 260 Victoria Rd. Youngstown, OH, USA | svsound.com



Label location

Material : Artpaper with Black Color Printing