

SPECIFICATION FOR SPEAKER ALARM

TOTAL PAGE 07 www.bestargroups.com

RoHS

Customer		Model Name	BS9843V24V-01
Customer P/N		Product No.	11XXXX
Date	20 Jan. 2018	Issue No.	BS/TEA01.XXXA
Page	01 of 07	Issue Date	2018/01/20

Approval:

- 1. Characteristic
- 2. Test method
- 3. Drawing
- 4. Reliability Test
- 5. Packing
- 6. History change record

Drawn by	Checked by	Approved by	Customer approved
宣 泽	奏 云	程久生	
2018. 01. 20	2018. 01. 20	2018.01.20	

BESTAR HOLDING CO.,LTD

No.199 HuangHe West Road, New district, ChangZhou, JiangSu Province, P.R. China

Tel: +86 519 88222567 **Fax:** +86 519 88222551

E-mail:wu@be-star.com http://www.bestargroups.com

文件号: BS/QDTE045B



BS9843V24V-01 1.Technical Terms **Specifications** No. Type Rated Voltage(DC) 24V 1. 2. Operating Voltage(DC) 16-32V **Current Consumption** ≤1A 3. Day Mode 85±5dB SPL at 2m 4. Night Mode 65±5dB Tone 滴滴滴, 右转弯请注意 5. 6. Resonant Frequency 1600Hz 7. **ON-OFF-cycles** 45C/M±10 -40~+85°C 8. Temperature Range -50~+85°C 9. Storage Range 10. **IP67 IP-rating** Housing color black The product will not make any sound when only connecting to the power wire. 产品在只接电源线时不发出声音。 The product is in the day mode when not connecting to the headlights signal wire. It has high SPL. The product is in the night mode when connecting to the headlights signal wire. It has low SPL. 大灯信号线未接入时为白天模式,产品声压高;大灯信号线接入时为夜间模式,产品声压低。 2.Test Method The alarm is located in a free field or an equivalent fully anechoic room. The microphone is directed toward the alarm sound output openting along the zero degree axis and at the distance specified by the test requirement. alarm 2m 2018/01/20 Date: BS9843V24V-01 宣泽 Drawn by: 宣泽 2018/01/20 Checked by: 龚 云 Speaker Alarm Note Approved by: 程久生

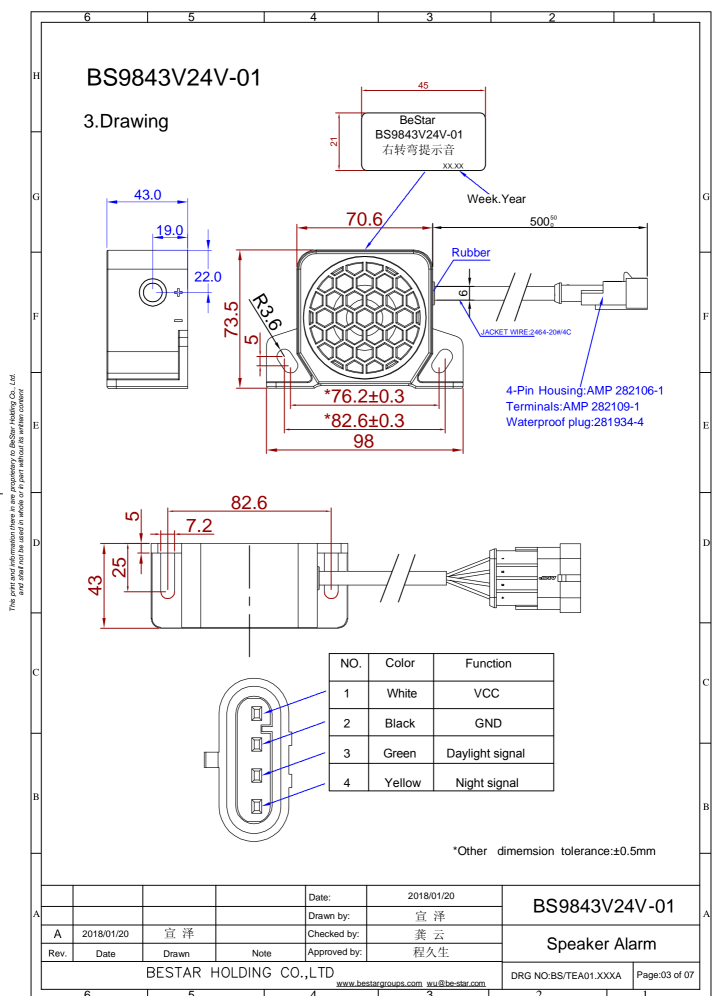
DRG NO:BS/TEA01.XXXA

Page:02 of 07

BESTAR HOLDING CO.,LTD

This print and information there in are proprietary to BeStar Holding Co., Ltd. and shall not be used in whole or in part without its written content





DRG NO:BS/TEA01.XXXA

Page:04 of 07

BESTAR HOLDING CO.,LTD



BS9843V24V-01 4.6 Dust Test (Test standard: SAE J994 7.7) 50% fine and 50% coarse particles Direction and Method compress air or fan blower blasts in a downward direction to diffuse the dust uniformly throughout the cube Duration 5hrs (Among them every 15min±0.5min for approximately a 2 s period compress air or fan blower blasts in a downward direction) 4.7 Life test (Test standard: SAE J994 8) 4.7.1 Endurance Test at Low Temperature (Test standard: SAE J994 8.1) Power 15s ON then 15s OFF Rated voltage 16±0.2 VDC Temperature - 40°C±3°C Duration 4hrs 4.7.2 Endurance Test at High Temperature (Test standard: SAE J994 8.2) This print and information there in are proprietary to BeStar Holding Co., Ltd. and shall not be used in whole or in part without its written content 15s ON then 15s OFF Power Rated voltage 32±0.2 VDC Temperature + **85℃±3℃** Duration 4hrs 4.7.3 Room Temperature Endurance Test (Test standard: SAE J994 8.3) Rated voltage 24±0.2 VDC Temperature + 25°C±11°C Duration 100hrs Notice: All specification must be satisfied in this condition. 2018/01/20 Date: BS9843V24V-01 Drawn by: 宣泽 Α 2018/01/20 宣泽 Checked by: 龚 云 Speaker Alarm Date Drawn Note Approved by: 程久生 BESTAR HOLDING CO.,LTD DRG NO:BS/TEA01.XXXA Page:05 of 07



