

EAPC[®]
AUTO ACCESSORIES

SHENGTUO[®]

ZHEJIANG LISHUI EXPANDING

AUTOMOBILE PARTS CO.,LTD



ООО ЧЖЭЦЗЯНСКАЯ КОМПАНИЯ АВТОЗАПЧАСТЕЙ <ТОЧЖАНЬ>Г, ЛИШУЙ

SPECIALIZED IN
HORN
www.cn-horn.com

About us

浙江丽水拓展汽车部件有限公司于2008年开始运营，因为老板有一个进入国际汽配市场的梦想。最开始是一个小项目，公司做出了一款蜗牛喇叭，虽然这是一个小产品，但是它的工作量非常之大。随后公司开始研发各种款式的喇叭，到现在已经拥有了上百种款式。

起初工厂位于温州市瑞安市，随着规模的扩大现已搬迁到丽水市莲都区。占地面积5000平方米，每月生产数万套喇叭。多种产品和国内外知名汽车厂配套，并出口到东南亚，中东，俄罗斯，欧美等地区。

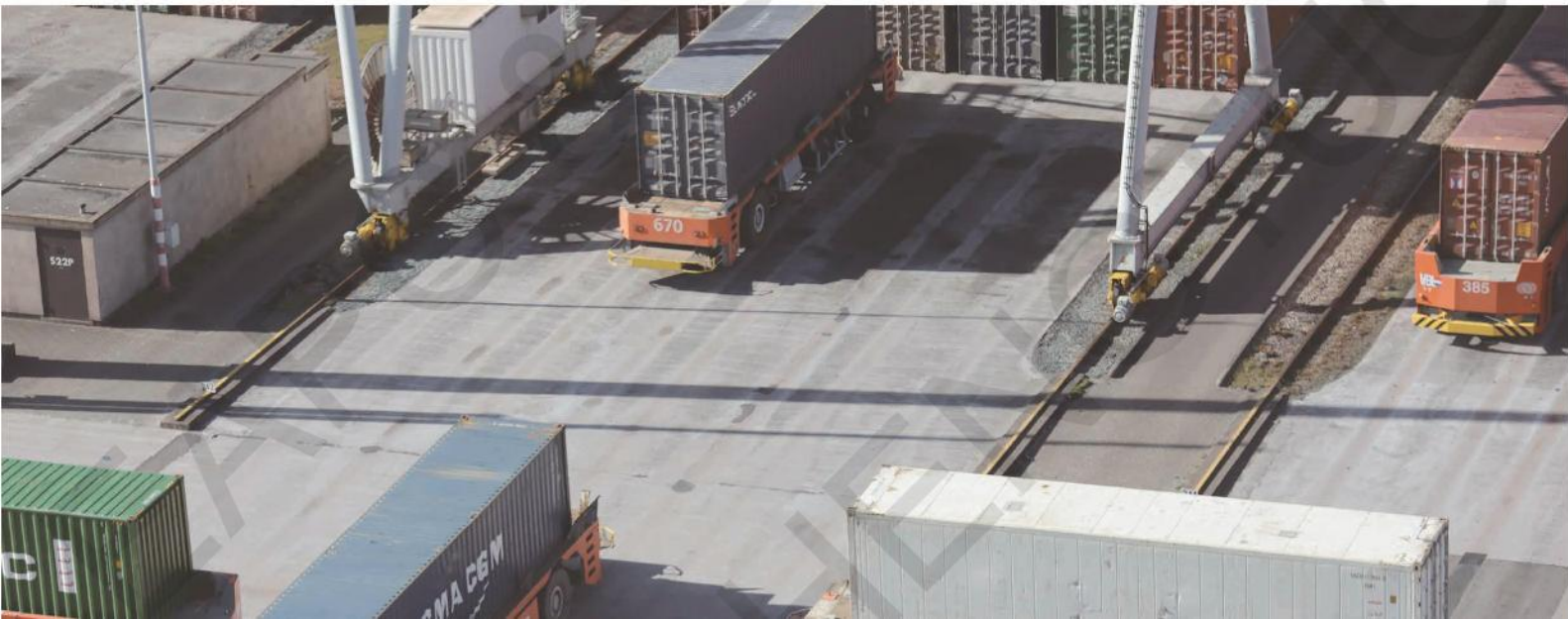
几年来在全体员工的努力下，我们不断地提高企业的经营水平和产品质量，为走向世界的中国汽车工业增添光彩！我们竭诚欢迎国内外客户光临指导，携手新世纪的东方

Zhejiang Lishui Expanding Automobile Parts Co., Ltd. started operations in 2008 because the boss has a dream of entering the international auto parts market.

Initially is a small project, the company made a snail horn, although it is a small product, but its workload is very large. Then the company began to develop various styles of horns, and now has hundreds of styles of horns.

The factory was initially located in Tangxia Town, Ruian City, Wenzhou City. It has moved to Liandu District of Lishui City with the expansion of its scale. It covers an area of 5,000 square meters and produces tens of thousands of horns per month. Since our product placing on the market, is praised by user, in which a variety of products and the well-known domestic and foreign car plant and supporting exports in Southeast Asia, the Middle East, Russia, Europe and the United States and other regions.

In recent years, the company in the joint efforts of all staff, to hard work, innovation, pragmatism and dedication of the entrepreneurial spirit, continually improve the level of our enterprise management and product quality. We whole heartedly welcome domestic and foreign merchants to negotiate. Let us join hands and create a new era.





目录

Directory



Snail-shaped electric horn

蜗牛电喇叭

Disc type electric horn

盆形电喇叭

Air horn

气喇叭

Backup Alarm & Electronic siren

倒车喇叭&警报器

SPECIALIZING IN THE PRODUCTION OF CAR HORNS



Patent and certificate



蜗牛喇叭

信号方式：脉冲气压

声音传输：扩散式的扇形发散传输到蜗牛喇叭出口处的两侧，呈扇形方式传输，生相和谐

使用优点：多用于警告靠近的驾车者，能让对方驾驶室者估计车辆的方向和距离。

生产材料：采用高质量材料，适应各种天气，有较强的抗撞击能力。

Snail horn

Signal mode: pulse pressure

Sound transmission: diffused fan-shaped divergence is transmitted to both sides of the snail's horn exit, and is transmitted in a fan-shaped manner.

Advantages of use: It is mostly used to warn motorists who are close to each other, and allows the other driver to estimate the direction and distance of the vehicle.

Production materials: high-quality materials, adapt to various weathers, and have strong impact resistance.



TZ-101 (TZ-A001-90-2)

Voltage:12/24V

Current: $\leq 4A$

Frequency: H510 \pm 20hz L410 \pm 20hz

Sound Level: 110 \pm 5db

Diameter: $\Phi 90MM$



TZ-101BK



TZ-101B



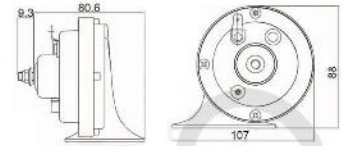
TZ-101YC



TZ-101RC



TZ-101C



TZ-102 (TZ-A001-90-1)

Voltage:12/24V

Current: $\leq 4.5A$

Frequency: H510 \pm 20hz L410 \pm 20hz

Sound Level: 110 \pm 5db

Diameter: $\Phi 90MM$



TZ-102R



TZ-102B



TZ-103 (TZ-A004-90-3)

Voltage:12/24V

Current: $\leq 4.5A$

Frequency: H510 \pm 20hz L410 \pm 20hz

Sound Level: 110 \pm 5db

Diameter: $\Phi 90MM$



TZ-103Cpg



TZ-104 (TZ-A004-90-4)

Voltage:12/24V

Current: $\leq 4.5A$

Frequency: H510 \pm 20hz L410 \pm 20hz

Sound Level: 110 \pm 5db

Diameter: $\Phi 90MM$



TZ-104R



TZ-104B



TZ-105 (TZ-A001-90-3)

Voltage:12/24V
Current: $\leq 4.5A$
Frequency: H510 \pm 20hz L410 \pm 20hz
Sound Level: 110 \pm 5db
Diameter: $\Phi 90MM$



TZ-105R



TZ-106 (TZ-A009-90-1)

Voltage:12/24V
Current: $\leq 4.5A$
Frequency: H510 \pm 20hz L410 \pm 20hz
Sound Level: 110 \pm 5db
Diameter: $\Phi 90MM$
For Lada

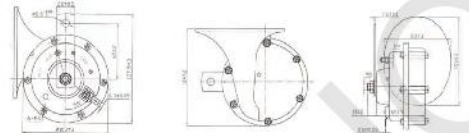


TZ-107 (TZ-A002-100-1)

Voltage:12V
Current: $\leq 5A$
Frequency: H510 \pm 20hz L410 \pm 20hz
Sound Level: 115 \pm 5db
Diameter: $\Phi 100MM$
For Volga Для Волги



TZ-107D

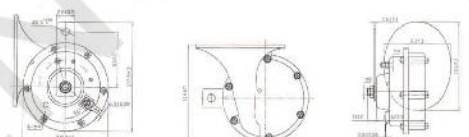


TZ-108 (TZ-A002-100-2)

Voltage:24V
Current: $\leq 5A$
Frequency: H510 \pm 20hz L410 \pm 20hz
Sound Level: 115 \pm 5db
Diameter: $\Phi 100MM$
For Kamaz Для камаза



TZ-108D



TZ-109 (TZ-A001-75-2)

Voltage:12/24V

Current: $\leq 4.5A$

Frequency: H510 \pm 20hz L410 \pm 20hz

Sound Level: 110 \pm 5db

Diameter: $\Phi 75MM$

Waterproof :IP67



TZ-110 (TZ-A006-80-5)

Voltage:12/24V

Current: $\leq 4.5A$

Frequency: H510 \pm 20hz L410 \pm 20hz

Sound Level: 110 \pm 5db

Diameter: $\Phi 80MM$

Waterproof :IP67



TZ-111 (TZ-A008-80-1)

Voltage:12/24V

Current: $\leq 4.5A$

Frequency: H510 \pm 20hz L410 \pm 20hz

Sound Level: 110 \pm 5db

Diameter: $\Phi 80MM$

Waterproof :IP67

For Excele



TZ-112 (TZ-A013-80-1)

Voltage:12/24V

Current: $\leq 4.5A$

Frequency: H510 \pm 20hz L410 \pm 20hz

Sound Level: 110 \pm 5db

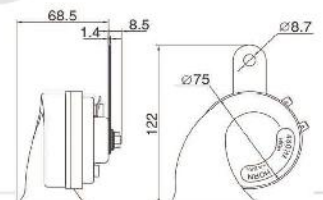
Diameter: $\Phi 80MM$

Waterproof :IP67

For Toyota



TZ-112-1



TZ-113 (TZ-A004-90-1)

Voltage:12/24V
 Current: ≤4.5A
 Frequency: H510±20hz L410±20hz
 Sound Level: 110±5db
 Diameter: Φ90MM
 Waterproof :IP67



TZ-113G



TZ-113-1

TZ-114 (TZ-A006-90-1)

Voltage:12/24V
 Current: ≤4.5A
 Frequency: H510±20hz L410±20hz
 Sound Level: 110±5db
 Diameter: Φ90MM
 Waterproof :IP67



TZ-115

Voltage:12/24V
 Current: ≤4.5A
 Frequency: H510±20hz L410±20hz
 Sound Level: 110±5db
 Diameter: Φ80MM
 Waterproof :IP67



TZ-116 (TZ-A008-90-2)

Voltage:12/24V
 Current: ≤4.5A
 Frequency: H510±20hz L410±20hz
 Sound Level: 110±5db
 Diameter: Φ90MM
 Waterproof :IP67



TZ-117 (TZ-A012-80-2)

Voltage:12/24V
 Current: $\leq 4.5A$
 Frequency: H510 \pm 20hz L410 \pm 20hz
 Sound Level: 110 \pm 5db
 Diameter: $\Phi 80MM$
 Waterproof : IP67



TZ-118

Voltage:12/24V
 Current: $\leq 4.5A$
 Frequency: H510 \pm 20hz L410 \pm 20hz
 Sound Level: 110 \pm 5db
 Diameter: $\Phi 75MM$
 Waterproof : IP67



TZ-113-1

TZ-119 (TZ-A002-80-1)

Voltage:12/24V
 Current: $\leq 4.5A$
 Frequency: H510 \pm 20hz L410 \pm 20hz
 Sound Level: 110 \pm 5db
 Diameter: $\Phi 80MM$
 Waterproof : IP67



TZ-119R



TZ-119W

TZ-120 (TZ-A001-95-4)

Voltage:12/24V
 Current: $\leq 4.5A$
 Frequency: H510 \pm 20hz L410 \pm 20hz
 Sound Level: 110 \pm 5db
 Diameter: $\Phi 95MM$
 Waterproof : IP67



TZ-121

Voltage:12/24V

Current: $\leq 4.5A$

Frequency: H510 \pm 20hz L410 \pm 20hz

Sound Level: 110 \pm 5db

Diameter: $\Phi 90MM$



TZ-122

Voltage:12

Current: $\leq 4.5A$

Frequency: H480 \pm 20hz L400 \pm 20hz

Sound Level: 110 \pm 5db

Diameter: $\Phi 92MM$



TZ-123 (TZ-D001-1)

Voltage:12/24V

Current: $\leq 6A$

Frequency: H510 \pm 20hz L410 \pm 20hz

Sound Level: 110 \pm 5db

Diameter: $\Phi 90MM$

Sound:1 or 6 Tone,Melodic



TZ-124 (TZ-A001-130-2)

Voltage:12/24V

Current: $\leq 16A$

Frequency: H510 \pm 20hz L410 \pm 20hz

Sound Level: 115 \pm 5db

Diameter: $\Phi 130MM$



TZ-124-1



TZ-124Y



TZ-125 (TZ-A001-115-2)

Voltage: 12/24V

Current: $\leq 9A$

Frequency: H510 \pm 20hz L410 \pm 20hz

Sound Level: 115 \pm 5db

Diameter: $\Phi 115MM$



TZ-125BK



TZ-125R



TZ-126

Voltage: 12

Current: $\leq 6A$

Frequency: H480 \pm 20hz L400 \pm 20hz

Sound Level: 110 \pm 5db

Diameter: $\Phi 100MM$



盆型喇叭

信号方式：金属撞击

声音传输：有方向性地沿直线传输，喇叭结构阻止了声响向旁边发散，而受控制的向前发出，声音强。

使用优点：声音响亮，具有很好的穿透性，多用于警告较远的驾车者。

生菜材料：采用高质量材料，适应各种天气，有较强的抗撞击能力。

Disc type horn

Single mode: Metal hit

Sound transmission:transmits along the straight line in the right way tropism,the structure of horn prevented the sound to diverge to side,but is controlled to send it out forward,volume is intensity of sound.

The merits of using:the sound is resounding,has the very good penetrability, mosfly used in warning the far driver.

Production material:It adoped the high grade material, the material adapts each kind of weather,and has the strong anti-hit ability.



TZ-201

Voltage:12V
 Current: $\leq 4A$
 Frequency: H400 \pm 20hz
 Sound Level: 105 \pm 5db
 Diameter: $\Phi 65/\Phi 70MM$



TZ-101C



TZ-202

Voltage:12V
 Current: $\leq 4A$
 Frequency: H400 \pm 20hz
 Sound Level: 105 \pm 5db
 Diameter: $\Phi 65/\Phi 70MM$



TZ-202BC



TZ-202C



TZ-202R



TZ-203 (TZ-B001-75-2)

Voltage:12/24V
 Current: $\leq 5A$
 Frequency: H400 \pm 20hz L330 \pm 20hz
 Sound Level: 105 \pm 5db
 Diameter: $\Phi 75MM$
 For Honda



TZ-204 (TZ-B001-70-1)

Voltage:12/24V
 Current: $\leq 5A$
 Frequency: H400 \pm 20hz L330 \pm 20hz
 Sound Level: 105 \pm 5db
 Diameter: $\Phi 75/\Phi 80MM$
 For Toyota



TZ-204U



TZ-205 (TZ-B001-85-2)

Voltage:12/24V
 Current: $\leq 5A$
 Frequency: H400 \pm 20hz L330 \pm 20hz
 Sound Level: 105 \pm 5db
 Diameter: $\Phi 85MM$
 For Toyota



TZ-205R



TZ-205C



TZ-206

Voltage:12/24V
Current: ≤5A
Frequency: H400±20hz L330±20hz
Sound Level: 105±5db
Diameter: Φ80MM



TZ-207 (TZ-B001-90-3)

Voltage:12/24V
Current: ≤5A
Frequency: H400±20hz L330±20hz
Sound Level: 105±5db
Diameter: Φ90MM

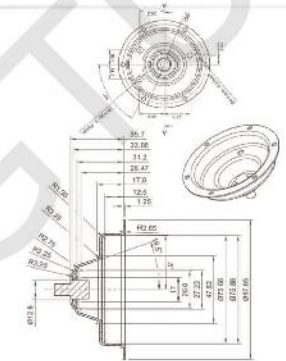


TZ-208 (TZ-B003-90-1)

Voltage:12/24V
Current: ≤5A
Frequency: H400±20hz L330±20hz
Sound Level: 105±5db
Diameter: Φ90MM

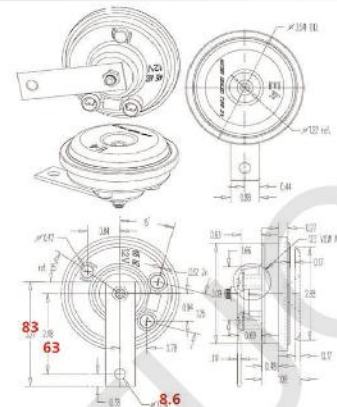


TZ-208BK



TZ-209 (TZ-B004-90-2)

Voltage:12/24V
Current: ≤5A
Frequency: H400±20hz L330±20hz
Sound Level: 105±10db
Diameter: Φ90MM



TZ-210

Voltage:12/24V
Current: ≤5A
Frequency: H400±20hz L330±20hz
Sound Level: 105±5db
Diameter: Φ110MM



TZ-211 (TZ-B002-100-3)

Voltage:12/24V
 Current: $\leq 5A$
 Frequency: H400 \pm 20hz L330 \pm 20hz
 Sound Level: 110 \pm 5db
 Diameter: $\Phi 100MM$



TZ-211W



TZ-212 (TZ-B005-125-1)

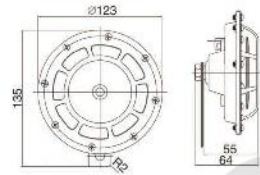
Voltage:12/24V
 Current: $\leq 5A$
 Frequency: H400 \pm 20hz L330 \pm 20hz
 Sound Level: 115 \pm 5db
 Diameter: $\Phi 125MM$



TZ-212M



TZ-212Y



TZ-212W



TZ-212B



TZ-212BK



TZ-222 (TZ-B005-110-1)

Voltage:12/24V
 Current: $\leq 5A$
 Frequency: H400 \pm 20hz L330 \pm 20hz
 Sound Level: 115 \pm 5db
 Diameter: $\Phi 125MM$



TZ-222W



TZ-222BK



TZ-223 (TZ-B004-125-1)

Voltage:12/24V
 Current: $\leq 5A$
 Frequency: H400 \pm 20hz L330 \pm 20hz
 Sound Level: 115 \pm 5db
 Diameter: $\Phi 125MM$



TZ-224 (TZ-B003-130-1)

Voltage:12/24V
 Current: $\leq 6A$
 Frequency: H400 \pm 20hz L330 \pm 20hz
 Sound Level: 115 \pm 5db
 Diameter: $\Phi 130MM$



TZ-224S



TZ-224C



TZ-225 (TZ-B007-125-1)

Voltage:12/24V

Current: ≤5A

Frequency: H400±20hz L330±20hz

Sound Level: 115±5db

Diameter: Φ125MM



TZ-226 (B001-155-2)

Voltage:12/24V

Current: ≤6A

Frequency: H400±20hz L330±20hz

Sound Level: 115±10db

Diameter: Φ155MM



TZ-226BK



TZ-227 (TZ-B008-110-1)

Voltage:12/24V

Current: ≤5A

Frequency: H400±20hz L330±20hz

Sound Level: 115±5db

Diameter: Φ115MM



气喇叭

信号方式：脉冲方式

声音传输：由前座、后座、响片、喇叭管和电磁阀组成，当气量增加时，响片振幅增大，声音的响度增强，能够传播的更远。

使用优点：适用于有气源装置的各种车辆，音质宏亮。

生产材料：采用高质量材料，适应各种天气，有较强的抗撞击能力。

Air horn

Signal mode: pulse air pressure

Sound transmission: It composed by the front seat, The back seat, The sound piccc, The horn and the solenoid valve. When air tolerance increasing, the swing of the soundrattles can spread further.

The merits of using: It is suitable for each kind of vehicles with air source devices, The acoustic fidelity is sonorous.

Production material: It adopted the high grade materials, adapts each kind of weather, and has the strong anti-hit ability.



TZ-301 (TZ-C001-1)

Voltage:12/24V
Current: ≤4A
Frequency: 450hz
Sound Level: ≥115db
Diameter: 230/295MM



TZ-301C



TZ-301R



TZ-301BK



TZ-302 (TZ-F017-1)

Voltage:12/24V
Current: ≤20A
Frequency: 540/680hz
Sound Level: ≥115db
Diameter: 230/ 295MM



TZ-302C



TZ-302R



TZ-302BK



TZ-303 (TZ-C003-1)

Voltage:12/24V
Current: ≤4A
Frequency: 450hz
Sound Level: ≥115db
Diameter: 320/ 370MM



TZ-302C



TZ-302R



TZ-302BK



TZ-304

Voltage:12/24V
Current: ≤20A
Frequency: 450hz
Sound Level: ≥115db
Diameter: 335/ 390MM



TZ-305

Voltage:12/24V
Current: ≤4A
Frequency: 450hz
Sound Level: ≥115db
Diameter: 320/ 370MM



TZ-306

Voltage:12/24V
Current: $\leq 4A$
Frequency: 450hz
Sound Level: $\geq 115db$



TZ-307

Voltage:12/24V
Current: $\leq 4A$
Frequency: 450hz
Sound Level: $\geq 115db$
Diameter: 320/ 370MM



TZ-308

Voltage:12/24V
Current: $\leq 4A$
Frequency: 450hz
Sound Level: $\geq 115db$
Diameter: 340/ 400MM



TZ-309

Voltage:12/24V
Current: $\leq 4A$
Frequency: 450hz
Sound Level: $\geq 115db$
Diameter: 250/ 320MM



TZ-310

Voltage:12/24V
Current: $\leq 4A$
Frequency: 450hz
Sound Level: $\geq 115db$
Diameter: 335/400MM



TZ-311 (TZ-C002-1)

Voltage:12/24V
 Current: ≤4A
 Frequency: 450hz
 Sound Level: ≥115db
 Diameter: 165/230/300MM



TZ-311BK



TZ-301C



TZ-301R



TZ-301BK



TZ-312 (TZ-C005-1)

Voltage:12/24V
 Current: ≤4A
 Frequency: 450hz
 Sound Level: ≥115db
 Diameter: 165/230/300/350MM



TZ-312BK



TZ-312C



TZ-301C



TZ-301R



TZ-301BK



TZ-313

Voltage:12/24V
 Current: ≤4A
 Frequency: 450hz
 Sound Level: ≥115db
 Diameter: 290/290/340/400MM



TZ-313-1



TZ-314 (TZ-C004-1)

Voltage:12/24V
 Current: ≤4A
 Frequency: 450hz
 Sound Level: ≥115db
 Diameter: 305/345/390MM



TZ-314-1



TZ-301C



TZ-301R



TZ-301BK



TZ-315

Voltage:12/24V
 Current: ≤4A
 Frequency: 450hz
 Sound Level: ≥115db
 Diameter: 305/345/390MM



TZ-316

Voltage:12/24V
 Current: $\leq 4A$
 Frequency: 450hz
 Sound Level: $\geq 120db$
 Diameter: 165/230/330/350MM



TZ-317

Voltage:12/24V
 Current: $\leq 20A$
 Frequency: 680hz
 Sound Level: $\geq 115db$



TZ-318 (TZ-F015-1)

Voltage:12/24V
 Current: $\leq 4A$
 Frequency: 450hz
 Sound Level: $\geq 120db$
 Diameter: 450MM



TZ-318-1



TZ-318-C



TZ-318 BA

TZ-319 (TZ-C007-1)

Voltage:12/24V
 Current: $\leq 4A$
 Frequency: 450hz
 Sound Level: $\geq 120db$
 Diameter: 640/740MM



TZ-320 (TZ-C008-1)

Voltage:12/24V
 Current: $\leq 4A$
 Frequency: 450hz
 Sound Level: $\geq 120db$
 Diameter: 640/740MM



TZ-321

Voltage:12/24V
Current: ≤4A
Frequency: 450hz
Sound Level: ≥120db
Diameter: 640/740MM
For Hino



TZ-322

Voltage:12/24V
Current: ≤4A
Frequency: 450hz
Sound Level: ≥120db
Diameter: 640/740MM



TZ-323 (TZ-C009-1)

Voltage:12/24V
Current: ≤4A
Frequency: 450hz
Sound Level: ≥120db
Diameter: 1000MM



TZ-324

Voltage:12/24V
Current: ≤3A
Frequency: 490hz
Sound Level: ≥120db



TZ-325 (TZ-F004-1)

Voltage:12/24V
Current: ≤4A
Frequency: 450hz
Sound Level: ≥120db
Diameter: 225MM



TZ-325C



TZ-325R



TZ-325BK



TZ-325Y

TZ-326

Voltage:12/24V
 Current: ≤20A
 Frequency: 530/680hz
 Sound Level: ≥115db
 Diameter: 220/240MM



TZ-326C



TZ-326R



TZ-326BK



TZ-326Y



TZ-326B

TZ-327 (TZ-F001-1)

Voltage:12/24V
 Current: ≤20A
 Frequency: 530/680/830hz
 Sound Level: ≥115db
 Diameter: 165/215MM



TZ-327C



TZ-327R



TZ-327BK



TZ-327Y



TZ-327B

TZ-328 (TZ-F011-2)

Voltage:12/24V
 Current: ≤20A
 Frequency: 530/680/760/830hz
 Sound Level: ≥115db
 Diameter: 154/165/215MM



TZ-328C



TZ-328R



TZ-328BK



TZ-328Y



TZ-328B

TZ-329 (TZ-F013-1)

Voltage:12/24V
 Current: ≤20A
 Frequency: 530/680/760/830hz
 Sound Level: ≥115db
 Diameter: 165/190/215/250/275MM



TZ-329C



TZ-329R



TZ-329BK



TZ-329Y



TZ-329B

TZ-329 (TZ-F014-1)

Voltage:12/24V
 Current: ≤20A
 Frequency: 530/680/760/830hz
 Sound Level: ≥115db
 Diameter: 165/190/215/250/275/290MM



TZ-329C



TZ-329R



TZ-329BK



TZ-329Y



TZ-329B

TZ-331

Voltage:12/24V

Current:

Frequency: 400hz

Sound Level: $\geq 115\text{db}$



TZ-331-1



TZ-332 (TZ-A001-0-1)

Voltage:12/24V

Current: $\leq 5\text{A}$

Frequency: 500hz

Sound Level: $\geq 115\text{db}$



TZ-332BK



TZ-332R



TZ-333

Voltage:12/24V

Current: $\leq 5\text{A}$

Frequency: 500hz

Sound Level: $\geq 115\text{db}$



TZ-334 (TZ-F006-1)

Voltage:12/24V

Current: $\leq 20\text{A}$

Frequency: 530/680hz

Sound Level: $\geq 120\text{db}$



TZ-334C



TZ-334BK



TZ-334-1

Voltage:12/24V

Current: $\leq 20\text{A}$

Frequency: 530/680hz

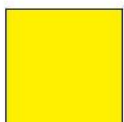
Sound Level: $\geq 120\text{db}$



TZ-334-1C



TZ-334-1BK



TZ-334-1Y



TZ-335

Voltage:12/24V

Current: $\leq 20A$

Frequency: 410/510hz

Sound Level: $\geq 115db$



TZ-335-1



TZ-336

Voltage:12/24V

Current: $\leq 20A$

Sound Level: $\geq 120db$

Diameter: 470/560MM



TZ-337

Voltage:12/24V

Current: $\leq 20A$

Sound Level: $\geq 115db$



TZ-501

Voltage:12V

Current: $\leq 20A$

Pressure: 150PSI

Flow rate: 35/min



TZ-502

Voltage:12V

Current: $\leq 20A$

Pressure: 150PSI

Flow rate: 35/min



TZ-503
Voltage:12V
Current: ≤20A
Pressure: 180PSI
Flow rate: 160/min



TZ-601-1



TZ-601-2



TZ-601-3B



TZ-601-3S



TZ-601-4



TZ-601-5



TZ-602-1



TZ-602-2



Compressor, solenoid valve, air pump



TZ-602-1



TZ-602-1B



TZ-602-1C



TZ-602-2



TZ-602-2BK



TZ-603-1



TZ-603-2



TZ-603-3



TZ-604-1



TZ-604-2



TZ-605-1



TZ-606-1

BACKUP ALARM & ELECTRONIC SIREN



TZ-401

Voltage:12-80V
 Current: 250mA
 Power: 15W
 Sound Level: 105±10db
 Waterproof grade: IP67
 Sound:Beep-beep sound

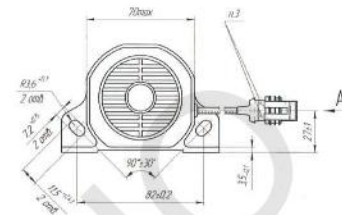


TZ-401W



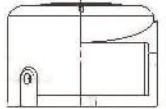
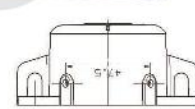
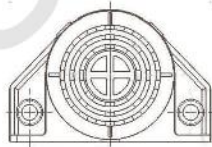
TZ-402

Voltage:12-80V
 Current: 250mA
 Power: 15W
 Sound Level: 105±10db
 Waterproof grade: IP67
 Sound:Beep-beep sound



TZ-403

Voltage:12-80V
 Current: 250mA
 Power: 15W
 Sound Level: 105±10db
 Waterproof grade: IP67
 Sound:Beep-beep sound



TZ-404

Voltage:12-80V
 Current: 250mA
 Power: 15W
 Sound Level: 105±10db
 Waterproof grade: IP67
 Sound:Beep-beep sound



TZ-405

Voltage:12-80V
 Current: 250mA
 Power: 15W
 Sound Level: 105±10db
 Waterproof grade: IP67
 Sound:Beep-beep sound



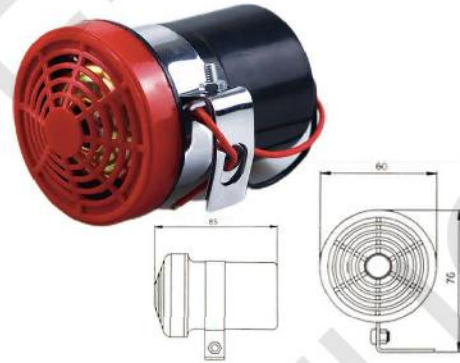
TZ-406

Voltage:12-80V
Current: 500mA
Power: 20W
Sound Level: 110±10db
Waterproof grade: IP67
Sound:Beep-beep sound



TZ-407 (TZ-E006-1)

Voltage:12-24V
Current: 120mA
Power: 10W
Sound Level: 105±10db
Waterproof grade: IP65
Sound:Beep-beep sound



TZ-408

Voltage:12-24V
Current: 120mA
Power: 5W
Sound Level: 105±10db
Sound:Beep-beep sound/Music



TZ-409

Voltage:12-24V
Current: 120mA
Power: 5W
Sound Level: 105±10db
Sound:Beep-beep sound/Music



TZ-410

Voltage:12-24V
Current: 120mA
Power: 6W
Sound Level: 105±10db
Waterproof grade: IP65
Sound:Please pay attention to reversing



TZ-410BK



TZ-411

Voltage:12-24V
Current: 120mA
Frequency:3k
Power: 10W
Sound Level: 105±10db
Sound:1 or 6 Tone,Melodic



TZ-322

Voltage:12/24V
Current: ≤4A
Frequency: 450hz
Sound Level: ≥110db
Diameter: 1000MM



TZ-413(TZ-E001-1)

Voltage:DC6-15V
Imped:4/6/8 ohm
Current: 600/1200mA
Power: 15/20W
Sound Level: 110±10db
Sound:1 or 6 Tone,Melodic



TZ-414(TZ-E014-1)

Voltage:DC6-15V
Imped:4/6/8 ohm
Current: 600/1200mA
Power: 15/20W
Sound Level: 110±10db
Sound:1 or 6 Tone,Melodic



TZ-415 (TZ-E002-1)

Voltage:DC6-15V
Imped:4/6/8 ohm
Current: 600/800/1200mA
Power: 15/20/25W
Sound Level: 110±10db



TZ-416

Voltage:DC6-15V
 Imped:6/10 ohm
 Current: 600/1200mA
 Power: 15/20W
 Sound Level: 115±10db
 Sound:1 or 6 Tone,Melodic



TZ-417

Voltage:DC6-15V
 Imped:6/10 ohm
 Current: 600/1200mA
 Power: 15/20W
 Sound Level: 115±10db
 Sound:1 or 6 Tone,Melodic



TZ-418

Voltage:DC6-15V
 Imped:6/8/10 ohm
 Current: 600/800mA
 Power: 15/20W
 Sound Level: 110±10db
 Sound:1 or 6 Tone,Melodic



TZ-419

Voltage:DC6-15/24V
 Frequency:2.6k
 Current: 150mA
 Power: 10/15W
 Sound Level: 105±10db
 Sound:1 or 6 Tone,Melodic



TZ-419-1



TZ-420

Voltage:DC6-15/24V
 Frequency:3k
 Current: 120mA
 Power: 10/15W
 Sound Level: 105±10db
 Sound:1 or 6 Tone,Melodic



TZ-420W



TZ-421

Voltage:12/24V
 Current: 200mA
 Power: 15W
 Sound Level: 105±10db
 Sound:1 or 6 Tone,Melodic



TZ-422

Voltage:12/24V
 Current: 150mA
 Power: 25W
 Sound Level: 110±10db
 Sound:1 or 6 Tone,Melodic



TZ-423 (TZ-E008-1)

Voltage:12/24V
 Current: 150mA
 Power: 30-50W
 Sound Level: 110±10db
 Sound:1 or 6 Tone,Melodic



TZ-423-1



TZ-423-2



TZ-423-3

TZ-424 (TZ-E011-1)

Voltage:12/24V
 Current: 150mA
 Power: 30-50W
 Sound Level: 110±10db
 Sound:1 or 6 Tone,Melodic



TZ-424-1



TZ-424-2



TZ-424-3

TZ-425 (TZ-E021-1)

Voltage:12/24V
 Current: 150mA
 Power: 100-150W
 Sound Level: 110±10db
 Sound:1 or 6 Tone,Melodic



TZ-424-1



TZ-424-2



TZ-424-3

TZ-426

Voltage:12/24V

Current: 100mA

Power: 12W

Sound Level: 110±10db



TZ-426

Voltage:12/24V

Current: 100mA

Power: 20W

Sound Level: 110±10db



EAPC®
AUTO ACCESSORIES

SHENGTUO®

浙江丽水拓展汽车部件有限公司

ZHEJIANG LISHUI EXPANDING AUTOMOBILE PARTS CO.,LTD

工厂 (FACTORY):

浙江省丽水市莲都区万洋低碳智造小镇六号地块三号楼

BUILDING 3,BLOCK 6,WANYANG LOW CARBON SMART TOWN,LIANDU DISTRICT,LISHUI CITY,ZHEJIANG PROVINCE

办公室 (OFFICE):

浙江省温州市瑞安市塘下镇浦新东路

PUXIN EAST ROAD,TANGXIA TOWN,RUIAN CITY,WENZHOU CITY,ZHEJIANG PROVINCE

TEL:0086-0577-65291586 0086-0578-2267808

E-MAIL:13758768970@163.com cntuozhan@163.com

Electromagnetic Horns Air Horns
Back up alarm Siren Horns Horn Spare Parts