DataSheet SPEAKER



GT-MS 150-100W

INTRODUCTION

Sirens/speakers GT-MS-150-100W is a modern speaker construction enclosed in a specially designed-flat housing that allows the speaker to be placed in places with narrow, small free space. Indoor magnetic structure made is from high strength, temperature magnetic steel based on rare earth metals. The magnet gap is filled with high-quality magnetic fluid. Characteristic feature sirens/speakers is effectively finished surface housing, pure sound, reliability and specially designed sound system. It is appropriate for all international standards for that type of devices and it can be use in privileged vehicles in road traffic to emission warning signal, as well as audio messages and any other signaling and warning applications.



SPECIFICATIONS

	G1-100 100 100 100 100 100 100 100 100 10
Power Rating	100 Watts
Impedance	11 Ohms Nominal
Frequency Range	200-5000Hz
Sound Pressure	128dB
Feed Voltage	33V
Directionality	10dB
Operating	-40 to +60°C
Temperature	- 1 0 to +00 t
Net Weight	2.65kg
Shape	171x75x171
dimension[mm]	17 17 10 17 1
Disortion	≤2%

GT-MS 150-100W

Modern design

Effectively finished surface housing

FEATURES

- Pure sound
- Inside high-quality magnetic fluid

WARNING

Sirens/speakers produces loud sounds. Watch of your hearing

- Roll up windows
- Use only for emergency response
- Wear hearing protection
- Avoid exposure to siren/speaker sound outside of vehicle

APPLICATIONS

GT-MS 150-100W can be used for voice communication while driving and for the emission of warning signals

- Ambulance
- Fire-fighting vehicles
- Police car
- Cars burdensome in traffic

