



## BHSENS TSSRE4AR TPMS Sensor S5.32 433 MHz Label Diagram Huf Baolong User Manual

[Home](#) » [BHSENS](#) » BHSENS TSSRE4AR TPMS Sensor S5.32 433 MHz Label Diagram Huf Baolong User Manual



### Contents

- [1 BHSENS TSSRE4AR TPMS Sensor S5.32 433 MHz Label Diagram Huf Baolong](#)
- [2 INTRODUCTION](#)
- [3 INFORMATION TO BE INCLUDED IN THE END USER'S MANUAL](#)
- [4 Documents / Resources](#)
  - [4.1 References](#)
- [5 Related Posts](#)



**BHSENS TSSRE4AR TPMS Sensor S5.32 433 MHz Label Diagram Huf Baolong**



## INTRODUCTION

The device under test is manufactured by the grantee Huf Baolong Electronics Bretten GmbH and sold as an OEM product for motor vehicles to different car manufacturers. Therefore, we will not supply a separate user's manual. Because the device is too small to place the compliance statement on it and because we do not issue any user's manual for it, we hereby confirm that we will inform the car manufacturer that the compliance statement must be included in the user's manual of the car.

## INFORMATION TO BE INCLUDED IN THE END USER'S MANUAL

The following information must be included in the end user's manual to ensure continued FCC (USA) and ISCED (Canada) regulatory compliance:

### USA

**FCC ID:** OYGTSSRE4AR

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.

### CAUTION TO USERS

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### Canada

**IC:** 3702A-TSSRE4AR

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.


2. This device must accept any interference, including interference that may cause undesired operation of the device.

### Huf Baolong Electronics Bretten GmbH

Gewerbestr. 40, 75015 Bretten, Germany a limited liability company, registered office Bretten, register court Mannheim, HR B 240742, managing director: Arno Fuchs, Axel Hummel

- +49 (0)7252 970-0
- +49 (0)7252 970-350
- [www.bh-sens.com](http://www.bh-sens.com)

## Documents / Resources

	<p><a href="#">BHSens TSSRE4AR TPMS Sensor S5.32 433 MHz Label Diagram Huf Baolong</a> [pdf] User Manual</p> <p>TSSRE4AR TPMS Sensor S5.32 433 MHz Label Diagram Huf Baolong, TSSRE4AR, TPMS Sensor S5.32 433 MHz Label Diagram Huf Baolong, Label Diagram Huf Baolong, Diagram Huf Baolong</p>
---	---

## References

-  [BH SENS](#)

Manuals+.