

# SPECIFICATION FOR ULTRASONIC SENSOR

TOTAL PAGE 10 W

www.bestarsensor.com

ROHS

Customer		Model Name	BPU1458IFAH09
Customer P/N		Product No.	101901
Date	20. Dec. 2012	Issue No.	BS/TEU01.306B
Page	01 of 10	Issue Date	2012/12/20

## Approval:

Applications
 Features
 Technical terms
 Drawing
 Beam Pattern
 Test Circuit
 Reliability Test
 Notice
 Packing
 History change record

Drawn by	Checked by	Approved by	Customer approved
倪雪晴	邹东平	李红元	

## **BESTAR SENSORTECH CO., LTD**

Room 706.No.178. YuLong South Road,Zhonglou district,ChangZhou, JiangSuProvince,P.R.China *Tel:* +86 519 88990131 *Fax:* +86 519 88990133

*E-mail:*<u>li@bestarsensor.com</u> <u>http://www.bestarsensor.com</u>

### BPU1458IFAH09



This specification covers the water proof type ultrasonic ceramic transducer which are used for ultrasonic ranging and parking sensor of automobile.

Δ

Η

G

F

E

D

В

#### 2.Features

- 2.1) Water proof and dual use
- 2.2) Compact and light weight.
- 2.3) High sensitivity and sound pressure.
- 2.4) Less power consumption.
- 2.5) High reliability

### 3. Technical terms

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

E

D

No.	Item	Unit	Specification
1.	Construction		Water Proof
2.	Using Method		Dual Use
3.	Center Frequency	KHz	58±1
4.	Sound Pressure Level	dB	≥85(30cm/10Vrms )
5.	Sensitivity	dB	$\geqslant$ -90dB/V/ $\mu$ bar
6.	Echo Pulse Width	us	≥200( at 1.5m <b>)</b>
7.	Ringing	ms	≤1.6
8.	Capacitance	pF	2000±25% at 1KHz
9.	Directivity	0	110×50deg
10.	Operating Tem.Range	°C	-40 to +85
11.	Storage Tem.Range	°C	-40 to +85
12.	Allowable Input Voltage	Vp-p	160
13.	Housing Material		Aluminum

А					Date: Drawn by:		BPU1458I	IFAH0	9
	В	2012.12.20	倪雪晴		Checked by:	邹东平	Ultrasonic	Son	sor
	Rev.	Date	Drawn	Not	e Approved by:	李红元	Oitrasofiic	, Sen	501
		В	ESTAR SEN	ISORTE	CH CO.,LTD	arsensor.com li@bestarsensor.com	DRG NO: BS/TEU01.30	)6B	Page:2 of 10
	-	6	5		4	3	2		1

文件号: BS/QDTE045B









									B	<u>کا</u> کر بغ
	6		5		4	3		2	1	
н	BP	U145	58IFAH0	9						
	7.R	eliabi	lity Test							
-	7.1	High t	emp.life test							
		-	berature		+	85± 3°C				
		Durat	tion		1	000hrs				
G	7.2	Low	temp.life test							
		Temp	perature			40±3°C				
-		Durat	tion		1	000hrs				
	7.3	Humi	dity Test							
		Temp	perature		-	+85±3°C				
F			ive Humidity			(90±5) %				
		Durat	tion			500hrs				
	7.4		Cycle Test	Resistanc						
		Temp	perature			+85±3°C 30m				
		Cuala				40±3°C 30mi	n			
Е		Cycle (Sen		d resistar		000cycles n. Temperat	ure conve	rsion T<5mir	n.)	
		\ (:h	· <b>T</b>			-				
	7.5		ion Test tion Frequen	CV/		10~200Hz				
-			p Period	Cy		15min				
			leration			43.12m/s <sup>2</sup> (4	4.4G)			
D		Direc	tion			3(x.y&z)	,			
		Time				96hours/dire	ction			
	7.6	Shocl	k test							
_			leration			sine 980 m/s	s <sup>2</sup> (100G)			
		Direc				3 (x.y&z)				
		Shoc	k times			3 times/dire	ction			
С	7.7	Drop t								
		Heigh Time:				1m onto con 10 times	crete flooi	•		
		TIME	5			TO UITIES				
	7.8		trength			4001				
			ile strength	יים כי ב	N tonoile at-	10N				
в	7 Q	•	ation time:10 ector solderin			engun)				
-		Imme		•	mm below b	ase in solderi	ing bath a	t260 ℃ 10 s	econds	
	Noti		viation of th	0 D I - '						
-						ind other para n, compared		re within 30% al figures.	at 58 KHZ,	
-								Ŭ		
A	_				Date: Drawn by:			BPU1	458IFAH09	
В	201	2.12.20	倪雪晴		Checked by					
Rev		ate	Drawn	Note	Approved b			- Ultras	onic Sensor	
		В	ESTAR SENS	ORTECH				DRG NO: BS/TEL	J01.306B Page	e:7 of
1					www.t	estarsensor.com li@b	bestarsensor.com	1		

	6	5		4	3	2	1	
н	BPU14	58IFAH	)9					
	8. Notice							
	8 1 Export	Control -Ec	or custom	ere outside The	People's Republic	of Chinas		
G	No BeStar developme (1) any wea missiles] or	products sh nt, producti apons (Wea conventior	ould be o on, utiliza pons of l al weapo	used or sold, thro ation, maintenan Mass Destruction ons) or	ough any channel, f ce or operation of, o n [nuclear, chemica	for use in the design or otherwise contribu I or biological weap I-use or utilization b	ution to ons or	
F	the specific reliability fo	cation or cat or the preve r when one	alogue fo ntion of d of our pr	or the application efects which mig	is listed below, which the second sec	before using the pro ch require especially a third party's life, b ations other than tho	v high body or	
E	a) Aircraft e b) Underse c) Medical d)Traffic sig e) Data-pro	equipment of a equipment equipment a gnal equipm ocessing eq	or Aerosp and and Po and Tran aent i Dis uipment i	aster prevention	ment (vehicles, train / crime prevention	• •	lity	
D	be discontii Please che	nued withou ck with our	it advanc sales rep	e notice. presentatives or		nd our products in th pefore ordering. If th engineers.	-	
					ge, operating, rating nt smoking and/or b	g, soldering, mountir ourning, etc.	ng and	
2	8.5 Please for any con party's intel products ar connection	note that un flict or dispo llectual prop nd/or inform , no represe	nless oth ute that r perty righ ation des entation s	erwise specified nay occur in con ts and other rela scribed or contai shall be made to	, we shall assume r nection with the eff ted rights in consid ned in our specifica	no responsibility what ect of our and/or a the eration of your use of tions and catalogue third parties are auther	hird of our s. In this	
3	8.6 No ozo manufactur		-	nces (ODS) unde	er the Montreal Prot	ocol are used in ou		
A				Date: Drawn by:	<b>2012.12.20</b> 倪雪晴	BPU1458IF	AH09	
В	3 2012.12.20	倪雪晴		Checked by:	邹东平		Sanaar	
Re	ev. Date	Drawn	Note	Approved by:	李红元	Ultrasonic	Sensor	
	В	ESTAR SEN	ISORTEC		arsensor.com li@bestarsensor.com	DRG NO: BS/TEU01.306	B Page:8 d	of 10
	6	5		4	3	2	1	

BeStar



	10. Histo	ory change r	ecord			
3	version	Cha	nge Items	Date	Drawn	Approved
	No.	Before	After	0040.07.04		
	A	Wise Levelle 25 miles		2012.07.31	倪雪晴	李红元
	В	Wire length 35 mm	Wire length 40 mm	2012.12.20	倪雪晴	李红元
-						
1						
Ξ						
-						
			1			
2						
в						
-						
			Date:	2012.12.20		BPU1458IFAH09
A B			Drawn by:	倪雪晴		
	2012.12.20	倪雪晴	Checked by:	邹东平	1	

Be Star