BAS SERIES

Battery Safety Aerosol Sensors CAN Communication Output

DESCRIPTION

The BAS Series are automotive-grade aerosol sensors that use the principle of light scattering to detect and report thermal runaway events in lithium-ion battery packs. It detects the presence and concentration of aerosols such as smoke, liquid and debris that are early indicators of a thermal runaway event in an enclosed lithium-ion battery pack. The BAS Series measures and reports aerosol concentration from 200 μg/m³ to 10000 μg/m³ using CAN (Controller Area Network) communication protocol. They have a factory-programmed, thermal runaway warning threshold of 5000 μg/m³. These products are designed to meet higher quality and reliability requirements. The BAS series is RoHS compliant.

CUSTOMIZATION

The BAS Series may be customized to better meet application needs. Solutions may be tailored to exact specifications for improved time to market, lower total system costs and enhanced reliability. For technical assistance, we provide global engineering and service support for your needs.

OPERATING MODES

The sensor function in the following operating modes:

- ECO Mode: The sensor operates in ECO Mode when the request pin voltage is set to low. The sensor wakes up for 200 ms and hibernates for the remaining 12000 ms (typical) to reduce power consumption during each measurement cycle of 12200 ms (default value). In ECO Mode, CAN communication is disabled. If the sensor detects an aerosol concentration above the set threshold, a wake-up signal is sent to the BMS (Battery Management System) to initiate a full battery system check.
- Continuous Mode: The sensor operates in Continuous Mode when the request pin voltage is set to high by the BMS. CAN communication is enabled in Continuous Mode. In Continuous Mode, the sensor monitors and outputs the aerosol concentration to the BMS using CAN communication. The sensor may be switched to ECO Mode by setting the request pin voltage to low.

NOTE: The sensor default working mode is ECO mode.

WORKING LOGIC FUNCTIONS

- **Request Signal:** The BMS controls the sensor's operating mode through the request pin of the sensor.
- Wake-up Signal: When the sensor detects that the aerosol concentration is above the threshold, the wake-up pin is set to high to wake up the BMS.

TRANSPORTATION APPLICATIONS

Battery pack systems for electric vehicles and energy



FEATURES

- High accuracy and low temperature drift
- CAN communication protocol
- Wake-up output and request input for high reliability system integration
- Aerosol threshold value of 5000 µg/m³ allows early detection of thermal runaway events

VALUE TO CUSTOMERS

- Early detection of thermal runaway has the potential to mitigate the loss of life and property
- The ECO mode enables continuous system monitoring in low power mode
- Thermal runaway detection sensor allows compliance with international regulations and recommendations
- Solutions may be tailored to exact specifications for improved time to market
- Lower total system cost and enhanced reliability



The BAS Series joins the Battery Monitoring Suite. To view the entire product portfolio, click here.



BATTERY SAFETY AEROSOL SENSORS BAS SERIES

TABLE 1. GENERAL SPECIFICATIONS ¹	
Characteristic	Parameter
Operating temperature range	-40°C to 85°C [-40°F to 185°F]
Particulate matter measurement range	$200 \mu g/m^3 to 10000 \mu g/m^3$
Accuracy	≤±15% at threshold concentration of 5000 $\mu g/m^3$
Response time	≤1 s
Current consumption (average): ECO Mode Continuous Working Mode	<0.5 mA <30 mA
ECO Mode wake-up threshold	5000 μg/m³

 $^{^{1}}$ All specifications are at room temperature unless otherwise noted.

TABLE 2. ELECTRICAL SPECIFICATIONS 1				
Characteristic	Min.	Тур.	Max.	Unit
Supply voltage (Vs)	8	12	16	Vdc
Wake-up signal: High level voltage Low level voltage Output current	8 - 0.6	12 - 1.2	16 0.5 1.8	Vdc Vdc mA
REQUEST Input from from BMS to BAS: High level voltage Over voltage capability	8 —	12 —	16 24	Vdc Vdc
Reverse voltage capability	-14	_	_	Vdc

 $^{^{\}rm 1}\,\mbox{All}$ specifications are at room temperature unless otherwise noted.

TABLE 3. COMMUNICATION	S SETTINGS		
Baud Rate	ID	Period	Length
500 kbps	0x667	1 s	8 Bytes

TABLE 4. MESSAGE FORMAT			
Byte	Name		Definition
BYTE0	particulate mat	ter concentration	-
BYTE1	particulate mat	ter concentration	_
BYTE2	Low-Power Mode	wake-up threshold	_
BYTE3	Low-Power Mode	wake-up threshold	_
	0-2	status	0x00 = normal 0x01 = alarm 0x02 = reserved
BYTE4	3-7	fault	0x00 = normal 0x01 = photoelectric device fault 0x02 = Vs over voltage 0x03 = Vs under voltage others = reserved
BYTE5	0-3	rolling counter	_
BYTE6	4-7	_	_
BYTE7	CRC check code		_

BATTERY SAFETY AEROSOL SENSORS

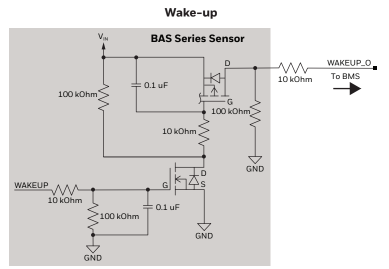
BAS SERIES

Figure 1. Operating Modes

ECO Mode ≤15 ms to confirm Request Pin level ≤2 s → Request from BMS Wake-up Working ECO Continuous **ECO** mode CAN OFF ON OFF

Continuous Mode Determined by BMS (customer) 1 s to confirm aerosol intensity ≤15 ms to confirm Request Pin level Wake-up BMS finds nothing abnormal and sets Request Pin at low level Request from BMS CAN OFF ON OFF Working **ECO** Continuous **ECO** mode

Figure 2. Interface Circuits





Request

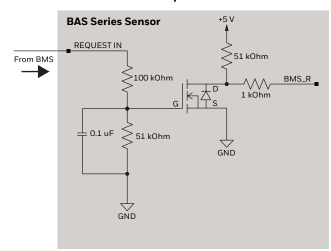


TABLE 6. REQUEST SIGNAL				
Parameter	Min.	Тур.	Max.	Unit
High level voltage	8	12	16	Vdc
Low level voltage	_	_	0.5	Vdc

BATTERY SAFETY AEROSOL SENSORS

BAS SERIES

Figure 3. Nomenclature/Order Guide

For example, BAS6C-X00 defines a BAS Series, battery aerosol sensor, six pins, CAN output signal, MCU1 version.

В	A	S	6	C	- X1	00
Battery	Туре	Sensor	Number of Pins	Output Signal	Reserved Product Number	Order Code
B battery	A aerosol	S	6 six pins	C CAN (ID 0x310)	X MCU1 version	00'99
					H MCU2 version	OA'OZ Capital letters. The letters "I" and

 $^{{\}tt 1} \ {\tt The MCU1} \ {\tt version} \ {\tt is a drop-in repl cacement for the MCU2} \ {\tt version}. \ {\tt There is no change to product fit, form or function}.$ The MCU options improve material supply.

Figure 4. Mounting Dimensions (for reference only)

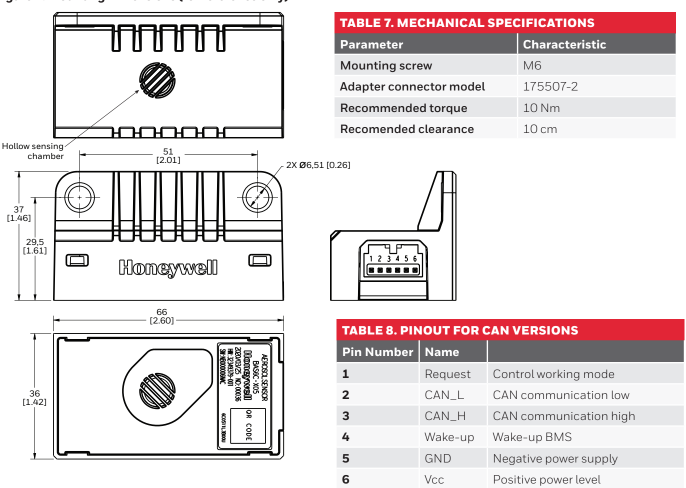


TABLE 9. ORDER GUIDE		
Catalog Listing	Description	
BAS6C-X00	BAS Series, battery safety aerosol sensor, six pins, CAN output signal, MCU1 version	
BAS6C-H00	BAS Series, battery safety aerosol sensor, six pins, CAN output signal, MCU2 version	

"O" are not used.

WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective.

The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

⚠ WARNINGPERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

⚠ WARNINGMISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

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