

Burst Alert® Sensors



For Immediate Warning of a Pressure Relief Event

Burst Pressure for Burst Alert® Sensors

Table 1

Size of Rupture Disk		Minimum Coincident Pressure for BAS+ Series Sensors	
in	mm	psig	barg
1	25	14	0.96
$1^{1}/_{2}$	40	12	0.83
2	50	7	0.48
3	80	5	0.34
4	100	5	0.34
6	150	3	0.2
8	200	3	0.2
10	250	3	0.2
12	300	3	0.2

Table 2

Size of Rupture Disk		Coincider	mum at Pressure ries Sensors
in	mm	in WC	millibar
1	25	N/A	N/A
$1^{1}/_{2}$	40	N/A	N/A
2	50	8.5/13.5	21/34
3	80	7.5/8.5	19/21
4	100	5.5/7.5	14/19
6	150	8.5/10.5	21/26
8	200	5.5/6.5	14/16

Note: The first pressure value applies to temperatures from -40°F-90°F (40°C-32°C). The second pressure value applies from 90°F-175°F (32°C-79°C).

Table 3

Size of Rupture Disk		Maxi pressure ac LDAS+ Ser	ctivation for
in	mm	psig	barg
1	25	N/A	N/A
$1^{1}/_{2}$	40	N/A	N/A
2	50	12	0.83
3	80	8.7	0.6
4	100	8.7	0.6
6+	150	8.7	0.6

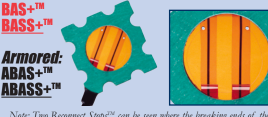
Note: These pressure values indicate the maximum pressure buildup upstream of the sensor before activation to detect leakage and/or operation of a pressure relief device.

Table 4

14510 1			
Size of Rupture Disk		Mini Coincident BAS Serie	Pressure for
in	mm	psig	barg
1	25	20	1.38
$1^{1}/_{2}$	40	10	0.69
2	50	5	0.34
3	80	2.5	0.17
4	100	1.6	0.11
6+	150	1	0.069

Armored Version (ABAS+ shown)

Sensor Type



material after perimeter opening of sensor to span the gap.

Features



Note: Two Reconnect Stops^{IM} can be seen where the breaking ends of the Tantalum conductor wire run into the gasket (bottom of photo). The Stops provide electrical insulation that minimizes the risk of sensor reconnection after the pressure relief event. The wide conductor path separation further reduces the risk of electrical reconnection-there is insufficient live conductor

- Superior perimeter fail • Polyimide film
 - Tantalum conductor wire
 - Dual path conductor
 - ◆ Reconnect StopsTM
 - Wide conductor separation

KBATM **KBASTM**

Armored: **AKBATM** AKBAS™





- Offset center fail
- PTFE film
- Tantalum conductor wire
- Dual path conductor

KBA-STM KBA-SS™

Armored: Not **Available**





- Offset center fail
- PTFE film
- Tantalum conductor wire
- Dual path conductor



Armored: **ADAS™ ADASSTM**

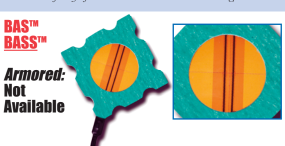






- Center fail • Polyimide film
- Tantalum conductor wire
- Dual path conductorDomed to accommodate
- disk dome
- LDAS+™ LDASS+™ Armored: **ALDAS™ ALDASS[™]**
- Perimeter fail
- Polyimide film
- Tantalum conductor wire
- Single path conductor
- Dual failure point
- Reconnect StopsTM

The LDAS family of sensors detects both burst and leakage conditions.



- Center fail
- Polyimide film
- Tantalum conductor wire
- Dual path conductor

Note: Underlined sensor types are provided with SmartDisk™ compatible connectors. All other sensors are provided with pigtail end connections unless specified at the time of order. SUNSTAR自动化 http://www.sensor-ic.com/ TEL: 0755-83376489 FAX:0755-83376182 E-MAIL:szss20@163.com

Use with the following Rupture Disk type

Sure-Saf	CSI, CSR
Sta-Saf	Sigma EXL, Sigma, SK _R ⁺ , LPS, RLS, S-90, JRS, FRS
	ECR, ECV, ECT, V/ECR (see Table 1)
Nu-Saf	XN-85, XN disks in safety head types NF-7RS and NF-7R only. Also type LCN at
	higher pressures (see Table 1), and XN-85S and XN disks sizes 1"~3"/25mm~80mm
	in safety head types NX-7R and NXV-7R.
High Pressure Graphite Disks	* MB, MBV, AMB, AMBV,IMB, AIMB, IMBL, AIMBL, RE, REV (see Table 1)
Other Disks	GFN, B, BV, D, DV, SVI, RB-90
	– except for special reduced height safety heads that do not enclose the disk dome,
	when DAS family sensors should be used.

⁺ do not use BAS+ series sensor when installed in S90-7R safety head.

^{*} when the sensor is installed on the atmospheric/ vent side of the rupture disk.

Vac-Saf	DKB, P/DKB, AVB (see Table 2)
Low Pressure Eco-Saf	(see Table 2)
Low Pressure Graphite Disks	(see Table 2)

Vac-Saf (sanitary/asceptic)	VKB, P/VKB, AVB-ST, P/AVB-ST (see Table 2)
Eco-Saf (sanitary/asceptic)	ECR-S, V/ECR-S, V/ECT-S (see Table 2)

Type GCR-S sanitary/Aseptic rupture disks with integral burst alert sensors and type SAS Sanitary/Aseptic Burst Alert Sensors are detailed in catalogs 77-4014 and 77-4015.

Note: KBA-S family sensors use standard sanitary/aseptic gasket materials such as Viton, Silicone and EPDM.

Large Size	XN-85S and XN disks 4"/100mm and larger used in NX-7R or NXV-7R safety heads.
Tension	B, BV, D, DV, XN-85 disks used in special reduced height safety heads that
Loaded Disks	do not enclose the disk dome. Atmospheric vent type disks: AV, AVV, AVE, AVEL.

The response pressure capability of the DAS family of sensors matches the minimum burst pressure for the AV disk.

Sure-Saf	CSI, CSR
Sta-Saf	Sigma EXL, Sigma, SK _R ⁺ , RLS, S-90 and high pressure LPS, JRS and FRS (see Table 3)
High Pressure Eco-Saf	ECR, ECV, ECT, V/ECR (see Table 3)
Nu-Saf	XN-85, XN disks in safety head types NF-7RS and NF-7R only. Also type LCN at
	higher pressures (see Table 3), and XN-85S and XN disks sizes 1"~3"/25mm~80mm
	in NX-7R and NXV-7R safety heads.
High Pressure Graphite Disks	* MB, MBV, AMB, AMBV,IMB, AIMB, IMBL, AIMBL, RE, REV (see Table 3)
Other Disks	GFN, B, BV, D, DV, SVI, RB-90
	- except for special reduced height safety heads that do not enclose the disk dome.

⁺ do not use LDAS+ series sensor when installed in S90-7R safety head.

^{*} when the sensor is installed on the atmospheric/vent side of the rupture disk.

Sure-Saf	CSI, CSR	
Sta-Saf	Sigma EXL, SK _R ⁺ , LPS, RLS, S-90, JRS, FRS	
High Pressure Eco-Saf	ECR, ECV, ECT, V/ECR (see Table 4)	
Nu-Saf	XN-85, XN disks in safety head types NF-7RS and NF-7R only. Also type LCN at	
	higher pressures (see Table 1), and XN-85S and XN disks sizes 1"~3"/25mm~80mm.	
High Pressure Graphite Disks	* MB, MBV, AMB, AMBV, IMB, AIMB, IMBL, AIMBL, RE, REV (see Table 4)	
Other Disks	GFN, B, BV, D, DV, SVI, RB-90	
	– except for special reduced height safety heads that do not enclose the disk dome.	

⁺ do not use BAS series sensor when installed in S90-7R safety head.

SUNSTAR自动化 http://www.sensor-ic.com/ TEL: 0755-83376489 FAX:0755-83376182 E-MAIL:szss20@163.com

^{*} when the sensor is installed on the atmospheric/ vent side of the rupture disk.

Burst Alert Sensor® Operation & Electrical Information

Each Burst Alert Sensor® is designed to operate in a "normally closed" electrical circuit. A polymer membrane is used to support an electrical conducting circuit. When the pressure event (disk rupture/valve opening) occurs, the flow of fluid places the polymer membrane in tension which leads to the break of a tantalum electrical conductor. This changes the electrical status of the sensor to "normally open." Recommended operating limits for Burst Alert Sensors are a maximum current of 500mA, maximum voltage 24 VDC; satisfactory operation can be obtained at a few milliamperes current.

Materials

Gaskets. Compressed fiber is the standard gasket material. Optional materials such as glass filled Tef, Garlock* 3000, and Tef are available upon request. The maximum service pressure for standard compressed fiber gaskets is 1450 psig (100 barg). (1000 psig/69 barg for Garlock 3000 and 800 psig/55 barg for Tef). Tef is limited to a maximum service temperature of 200°F/93°C.

Membrane. Each Burst Alert Sensor type uses a film of polymer material to support the electrical conductor and provide electrical insulation. Either Polyimide (yellow color in photographs) or PTFE (white color in photographs) is used for this purpose.

All Burst Alert Sensors use a flattened tantalum wire as the electrical conductor. This offers optimum corrosion resistance.

The user shall determine the compatibility of Burst Alert Sensor materials for each application.

Temperature Range

Burst Alert Sensors are suitable for a temperature range of: -40°F (-40°C) to 500°F (260°C); 400°F (204°C) for the LDAS family When supplied with standard cable, the cable temperature capability is: -22°F (-30°C) to 221°F (105°C).

Optional high/low temperature cable permits use over the range from: -85°F (-65°C) to 392°F (200°C).

Sensor Cable-Optional Features

Each Burst Alert Sensor is supplied with a 3 ft./1 m length of standard cable. The following options are available:

- 1. Standard cable, customer selected length.
- 2. High/low temperature, 3 ft./1 m length attached to sensor.
- 3. High/low temperature, customer selected length.
- 4. Wipe-down "clean service" two-part cable with molded water resistant connector; 3 ft. + 9 ft. (0.9 m + 2.7 m) standard package or cut smaller (purple color).
- 5. Extension cables available per ft./m (WSC connector required).
- 6. SmartDisk™ System Connector added to the normally free end of each sensor cable.

Size Availability

Standard BAS+, DAS and BAS family sensors are available up to size 12"/300 mm. Larger sizes are available upon request. The KBA and LDAS family sensors are available up to size 8"/200 mm.



BS&B SAFETY SYSTEMS, L.L.C. BS&B SAFETY SYSTEMS LTD. BS&B SAFETY SYSTEMS, L.L.C.
7455 East 46th Street, Tulsa, OK 74145, USA
Tel: (918) 622-5950 Fax: (918) 665-3904
Toll Free: 1-800-BSB-DISK
E-mail: mktg@tul.bsbsystems.com
www.bsbsystems.com

BS&B SAFETY SYSTEMS LTD. Bay G-1, Raheen Business Park, Limerick, Ireland Tel: +353 61 227022. Fax: +353 61 227987 E-mail: sales@bsb.ie www.bsb.ie

BS&B SAFETY SYSTEMS (UK) LTD. Adamson House, Towers Business Park, Wilmslow Road, Manchester M20 2YY, England Tel: +44 161-955 4202. Fax:+44 161-955 4282

Tagging and Packaging

Each Burst Alert Sensor is individually tagged and packaged. Burst Alert sensors are tagged indicating type, size, flange rating (where applicable), part number and traceable lot number.

Intrinsic Safety

Burst Alert Sensors are compatible with the requirements for operation of intrinsically safe electrical systems. All types of Burst Alert Sensor store no electrical energy; they are a "simple device" suitable for use in Classes I and II, Division I, Groups A through G provided that appropriate electrical apparatus is used (powered through a Zener Barrier).

Atex Compliance

Burst Alert Sensor types BAS+, ABAS+, LDAS+, DAS and ALDAS+ comply with the requirements of the European Union Atex directive. Special tagging is required and it is essential that the application service temperature is identified for each sensor order item. For further information, please consult the Burst Alert Sensor installation manual or BS&B Safety Systems.

Optional Armored Design

Sensor families BAS+, KBA, DAS and LDAS+ are available in optional armored configuration. The sensor is mounted to a stainless steel support concealed within the gaskets. This greatly increases the rigidity of the sensor for handling and installation. In addition, armored sensors have a perimeter extension tab to which the cable is tied. This isolates the "cable to sensor" connection avoiding damage should the cable be pulled hard or blown in the wind for an extended period.

Optional Connector

Each Burst Alert Sensor can be supplied with an optional weather-proof connector. The standard connector option is type WSC.

The characteristics of the type WSC connector are:

- Durable threaded internal pin connections (3 pin-positive/negative/shielding)
- Durable Nylon housing, threaded assembly of housing with Nitrile Oring seals
- ◆ 10 Amps, 250 V AC
- UL listed IP 68, EN 60529:1992 conformance.
- ◆ Cable Gland suitable for cable diameters from 3.5~5 mm
- Operating Temperature range -4°F (-20°C) to 158°F (70°C) Alternative connectors available upon request.

Cautions:

- 1. The user is recommended to operate Burst Alert Sensors with a latching control and alarm system.

 2. Caution when using Burst Alert Sensor technology with conducting fluids. Even though the electrical conductor path is broken, conducting liquids may enable a new electrical circuit to be completed.
- 3. In the event of back pressure, the operation of a Burst Alert Sensor may be influenced. Seek the advice of BS&B Safety Systems, L.L.C. or BS&B Safety Systems, Ltd.
- 4. When using the LDAS+ family of sensors, the user must consider the impact that accumulation of pressure upstream of the sensor will have on the set pressure of differential pressure sensitive relief devices located further upstream.

Products, specifications and all data in this literature are subject to change without notice. Questions regarding product selection and specifications for specific applications should be directed to BS&B Safety Systems, L.L.C. or BS&B Safety Systems Ltd. All sales are subject to BS&B Safety Systems, L.L.C. or BS&B Safety Systems Ltd. standard terms and conditions of sale. Nothing herein should be construed as a warranty of merchantability or fitness for a particular purpose.

Burst Alert is a registered trademark of BS&B Safety Systems Ltd.
Teflon is a E.I. DuPont de Nemours & Co., Inc. trademark.
Garlock is a registered trademark of Garlock Corporation.
© 2002 BS&B Safety Systems, Ltd.
Printed Sept. 2002

E-mail:sales@bsb-systems.co.uk
SUNSTAR自动化 http://www.sensor-ic.com/ TEL: 0755-83376489 FAX:0755-83376182 E-MAIL:szss20@163.com

SUNSTAR商斯达实业集团是集研发、生产、工程、销售、代理经销 、技术咨询、信息服务等为一体的高 科技企业,是专业高科技电子产品生产厂家,是具有10多年历史的专业电子元器件供应商,是中国最早和 最大的仓储式连锁规模经营大型综合电子零部件代理分销商之一,是一家专业代理和分銷世界各大品牌IC 芯片和電子元器件的连锁经营綜合性国际公司。在香港、北京、深圳、上海、西安、成都等全国主要电子 市场设有直属分公司和产品展示展销窗口门市部专卖店及代理分销商,已在全国范围内建成强大统一的供 货和代理分销网络。 我们专业代理经销、开发生产电子元器件、集成电路、传感器、微波光电元器件、工 控机/DOC/DOM电子盘、专用电路、单片机开发、MCU/DSP/ARM/FPGA软件硬件、二极管、三极管、模 块等,是您可靠的一站式现货配套供应商、方案提供商、部件功能模块开发配套商。专业以现代信息产业 (计算机、通讯及传感器)三大支柱之一的传感器为主营业务,专业经营各类传感器的代理、销售生产、 网络信息、科技图书资料及配套产品设计、工程开发。我们的专业网站——中国传感器科技信息网(全球 传感器数据库)www.SENSOR-IC.COM 服务于全球高科技生产商及贸易商,为企业科技产品开发提供技 术交流平台。欢迎各厂商互通有无、交换信息、交换链接、发布寻求代理信息。欢迎国外高科技传感器、 变送器、执行器、自动控制产品厂商介绍产品到 中国,共同开拓市场。本网站是关于各种传感器-变送器-仪器仪表及工业自动化大型专业网站,深入到工业控制、系统工程计 测计量、自动化、安防报警、消费电 子等众多领域, 把最新的传感器-变送器-仪器仪表买卖信息, 最新技术供求, 最新采购商, 行业动态, 发展方 向,最新的技术应用和市场资讯及时的传递给广大科技开发、科学研究、产品设计人员。本网站已成功为 石油、化工、电力、医药、生物、航空、航天、国防、能源、冶金、电子、工业、农业、交通、汽车、矿 山、煤炭、纺织、信息、通信、IT、安防、环保、印刷、科研、气象、仪器仪表等领域从事科学研究、产 品设计、开发、生产制造的科技人员、管理人员 、和采购人员提供满意服务。 我公司专业开发生产、代 理、经销、销售各种传感器、变送器、敏感元器件、开关、执行器、仪器仪表、自动化控制系统: 专门从 事设计、生产、销售各种传感器、变送器、各种测控仪表、热工仪表、现场控制器、计算机控制系统、数 据采集系统、各类环境监控系统、专用控制系统应用软件以及嵌入式系统开发及应用等工作。如热敏电阻、 压敏电阻、温度传感器、温度变送器、湿度传感器、 湿度变送器、气体传感器、 气体变送器、压力传感 器、 压力变送、称重传感器、物(液)位传感器、物(液)位变送器、流量传感器、 流量变送器、电流 (压) 传感器、溶氧传感器、霍尔传感器 、图像传感器、超声波传感器、位移传感器、速度传感器、加速 度传感器、扭距传感器、红外传感器、紫外传感器、 火焰传感器、激光传感器、振动传感器、轴角传感器、 光电传感器、接近传感器、干簧管传感器、继电器传感器、微型电泵、磁敏(阻)传感器 、压力开关、接 近开关、光电开关、色标传感器、光纤传感器、齿轮测速传感器、 时间继电器、计数器、计米器、温控仪、 固态继电器、调压模块、电磁铁、电压表、电流表等特殊传感器。 同时承接传感器应用电路、产品设计 和自动化工程项目。

欢迎索取免费详细资料、设计指南和光盘;产品凡多,未能尽录,欢迎来电查询。

更多产品请看本公司产品专用销售网站:

商斯达中国传感器科技信息网: http://www.sensor-ic.com/

商斯达工控安防网: http://www.pc-ps.net/

商斯达电子 元器件网: http://www.sunstare.com/

商斯达微波光电产品网:HTTP://www.rfoe.net/

商斯达消费电子产品网://www.icasic.com/

商斯达军工产品网:http://www.junpinic.com/

商斯达实业科技产品网://www.sunstars.cn/传感器销售热线:

地址:深圳市福田区福华路福庆街鸿图大厦 1602 室

电话: 0755-83607652 83376489 83376549 83370250 83370251 82500323

传真: 0755-83376182 (0) 13902971329 MSN: SUNS8888@hotmail.com

邮编: 518033 E-mail:szss20@163.com QQ: 195847376

深圳赛格展销部: 深圳华强北路赛格电子市场 2583 号 电话: 0755-83665529

技术支持: 0755-83394033 13501568376