



苏州固锝电子股份有限公司  
SUZHOU GOOD-ARK ELECTRONIC CO., LTD

PRESS FIT AUTOMOTIVE RECTIFIER

制造厂家: 苏州固锝电子股份有限公司

作成年月日: \_\_\_\_\_

作成部门: 汽车电子事业部

批准人 : \_\_\_\_\_

一: 客户承认签署的内容

请确认并签署记录如下内容

我公司的全称: \_\_\_\_\_

我司选择的包装形式是: GD 包装  中性包装

我司接受的印字形式是: “GD”印字形式  我司指定的印字形式 (以定单要求为准)

其他特殊要求 (页面不足时可另附说明资料一同签回):

NO.	GD Type	Customer Type	Confirmation	Date	Remark
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

二: 苏州固锝电子股份有限公司将严格按照如下规格要求提供产品。

本规格承认书的记载内容如下:

2.1 DATA SHEET (见附件)。

2.2 电性测试报告 (在样品盒内随同样品发出)。

2.3 印字规格 MARKING 例:

GOODARK型号	对应的印字规格
GAB352P GAB352N	



# 苏州固锝电子股份有限公司

## SUZHOU GOOD-ARK ELECTRONIC CO., LTD

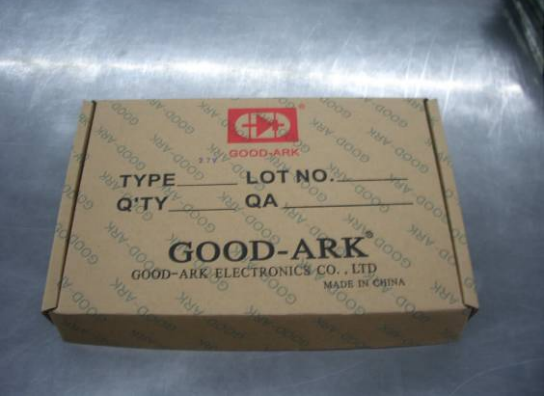
### PRESS FIT AUTOMOTIVE RECTIFIER

#### 2.4 包装规格/PACKAGING SPECIFICATION

盒装/BP

产品	产品数 量K/箱	产品数 量K/盒	包装箱尺寸 (mm)			包装箱 单重kg	内 盒 数/箱	满箱包装 毛重kg	满箱包装 净重kg	满箱包装 皮重kg
			长度	宽度	高度					
BOSCH	3.456	0.216	380	295	350	0.74	16	30.14	27.8	2.34

包装分中性和“GD”包装形式二种供选择，或根据客户特殊要求包装。目前固锝公司的中性内包装和“GD”标记的内包装的照片如下（外包装形式同）：

	
中性包装内部照片	中性包装外部照片
	
GD包装内部照片	GD包装外部照片
	
中性外包装箱照片	GD外包装箱照片



苏州固锝电子股份有限公司  
SUZHOU GOOD-ARK ELECTRONIC CO., LTD

## PRESS FIT AUTOMOTIVE RECTIFIER

### 三：变更履历记录表



# 苏州固锝电子股份有限公司

## SUZHOU GOOD-ARK ELECTRONIC CO., LTD

### PRESS FIT AUTOMOTIVE RECTIFIER

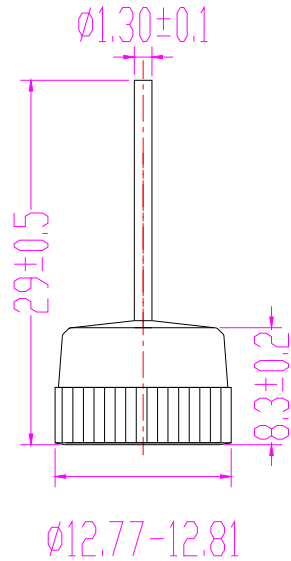
#### Technical Specification:

##### Features:

- Low leakage
- Low forward voltage drop
- High current capability
- High forward surge current capability

##### Mechanical Data:

- Technology : Vacuum soldered
- Case :Copper case
- Glass passivated chip
- Polarity: As marked of case bottom
- Lead: Plated lead, solderable per MIL-STD-202E method 208°C
- Mounting: Press Fit
- Weight: 0.283 ounces 8.05 grams



#### MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

- Rating at 25°C ambient temperature unless otherwise specified.
- Single phase, half wave, 60Hz, resistive or inductive load.
- For capacitive load derate current by 20%.

##### 4.1 25A STD

	SYMBOLS	GAB251	GAB252	GAB253	GAB254	GAB256	UNIT
Maximum Repetitive Peak Reverse Voltage	V <sub>RRM</sub>	100	200	300	400	600	Volts
Maximum RMS Voltage	V <sub>RMS</sub>	70	140	210	280	420	Volts
Maximum DC Blocking Voltage	V <sub>DC</sub>	100	200	300	400	600	Volts
Maximum Average Forward Rectified Current, At T <sub>C</sub> = 105°C	I <sub>(AV)</sub>	25					Amps
Peak Forward Surge Current 8.3mS single half sine wave superimposed on rated load (JEDEC method)	I <sub>FSM</sub>	400					Amps
Rating for fusing (t<8.3ms)	I <sup>2</sup> t	664					A <sup>2</sup> S
Maximum Instantaneous Forward Voltage Drop at 100A	V <sub>F</sub>	1.10					Volts
Maximum DC Reverse Current at Rated T <sub>A</sub> = 25 °C DC Blocking Voltage T <sub>C</sub> = 150 °C	I <sub>R</sub>	5.0 250					µA
Typical Thermal Resistance	R <sub>θJL</sub>	0.8					°C/W
Operating and Storage Temperature Range	T <sub>J</sub> , T <sub>STG</sub>	(-40 to +175)					°C

##### 4.2 35A STD



苏州固锝电子股份有限公司  
SUZHOU GOOD-ARK ELECTRONIC CO., LTD

### PRESS FIT AUTOMOTIVE RECTIFIER

	SYMBOLS	GAB351	GAB352	GAB353	GAB354	GAB356	UNIT
Maximum Repetitive Peak Reverse Voltage	$V_{RRM}$	100	200	300	400	600	Volts
Maximum RMS Voltage	$V_{RMS}$	70	140	210	280	420	Volts
Maximum DC Blocking Voltage	$V_{DC}$	100	200	300	400	600	Volts
Maximum Average Forward Rectified Current, At $T_c = 105^\circ\text{C}$	$I_{(AV)}$			35			Amps
Peak Forward Surge Current 8.3mS single half sine wave superimposed on rated load (JEDEC method)	$I_{FSM}$			500			Amps
Rating for fusing ( $t < 8.3\text{ms}$ )	$I^2t$			1037			$\text{A}^2\text{S}$
Maximum Instantaneous Forward Voltage Drop at 100A	$V_F$			1.08			Volts
Maximum DC Reverse Current at Rated $T_A = 25^\circ\text{C}$ DC Blocking Voltage $T_c = 150^\circ\text{C}$	$I_R$			5.0			$\mu\text{A}$
				250			
Typical Thermal Resistance	$R_{\theta JL}$			0.8			$^\circ\text{C}/\text{W}$
Operating and Storage Temperature Range	$T_J, T_{STG}$			(-40 to +175)			$^\circ\text{C}$

#### 4.3 50A STD

	SYMBOLS	GAB501	GAB502	GAB503	GAB504	GAB506	UNIT
Maximum Repetitive Peak Reverse Voltage	$V_{RRM}$	100	200	300	400	600	Volts
Maximum RMS Voltage	$V_{RMS}$	70	140	210	280	420	Volts
Maximum DC Blocking Voltage	$V_{DC}$	100	200	300	400	600	Volts
Maximum Average Forward Rectified Current, At $T_c = 105^\circ\text{C}$	$I_{(AV)}$			50			Amps
Peak Forward Surge Current 8.3mS single half sine wave superimposed on rated load (JEDEC method)	$I_{FSM}$			600			Amps
Rating for fusing ( $t < 8.3\text{ms}$ )	$I^2t$			1494			$\text{A}^2\text{S}$
Maximum Instantaneous Forward Voltage Drop at 100A	$V_F$			1.06			Volts
Maximum DC Reverse Current at Rated $T_A = 25^\circ\text{C}$ DC Blocking Voltage $T_c = 150^\circ\text{C}$	$I_R$			5.0			$\mu\text{A}$
				250			
Typical Thermal Resistance	$R_{\theta JL}$			0.8			$^\circ\text{C}/\text{W}$
Operating and Storage Temperature Range	$T_J, T_{STG}$			(-40 to +175)			$^\circ\text{C}$

#### NOTES:

- Enough heatsink must be considered in application.