

GBC, Plug-in Fuse

9309 Cartridge Fuse Links For German Motor



- Voltage rating: 32 Volts
- Material: Spring brass
- Insulating Body: Bakelite
- Re-arcing time at: 1.5*IN<=1Hr, 2.5*IN<=1Min
- Industry packing: 1,000pc/polybag, 20,000pc/14kg/16kg/0.82'
- Amperage color code:

5A Yellow	8A White	10A Green	15A Lt. Yellow	16A Red
20A Ivory	25A Blue	30A Green	40A Black	

9309PB100



- Packing:
100pc/polybag+box
10,000pc/10kg/12kg/1.2'

9309B100



- Packing:
100pc/plastic box
10,000pc/12kg/14kg/1.11'

9309M



- Packing:
20pc/capsule pack
100pc/inner box
10,000pc/13kg/15kg/1.2'

9309B10



- Packing:
10pc/ box
100pc/inner box
10,000pc/13kg/15kg/1.25'

9309C10



- Packing:
10pc/blister card
50cd/500pc/12kg/14kg/2.8'

9309C20



- Packing:
20pc/blister card
50cd/500pc/15kg/17kg/2.8'

9310 Auto Plug-in Fuse



- Voltage rating: 32 Volts
- Structure: Zinc alloy
- Industry packing: 1,000pc/polybag, 10,000pc/14kg/16kg/0.82'
- Test specification:

Rating	Blow Time
110%	>=100Hr
135%	>=0.75s, <=1800s
200%	>=0.15s, <=5s
350%	<=0.08s
- Amperage color code:

2A Grey	3A Violet	4A Pink	5A Tan
7.5A Brown	10A Red	15A Blue	20A Yellow
25A White	30A Green	35A Purple	40A Orange

Plug-in Fuse

<p>9310B5</p>  <p>■ Packing: 5pc/plastic box 100pc/inner box 5,000pc/14kg/16kg/1.06'</p>	<p>9310B10</p>  <p>■ Packing: 10pc/plastic box 100pc/inner box 10,000pc/16kg/18kg/1.22'</p>
<p>9310B50</p>  <p>■ Packing: 50pc/plastic box 5,000pc/14kg/16kg/1.11'</p>	<p>9310PB100</p>  <p>■ Packing: 100pc/polybag+color box 10,000pc/16kg/18kg/1.22'</p>
<p>9310B100</p>  <p>■ Packing: 100pc/plastic box 10,000pc/18kg/20kg/1.5'</p>	<p>9310C5R</p>  <p>■ Packing: 5pc/blister card 50cd/1,000pc/14kg/16kg/ 3.2</p>
<p>9310C6</p>  <p>■ Packing: 6pc/blister card 50cd/1,000cd/14kg/16kg/ 3'</p>	<p>9310C5</p>  <p>■ Packing: 5pc/blister card 50cd/1,000cd/14kg/16kg/ 3'</p>
<p>068/6</p>  <p>■ Packing: 6pc/ blister card 50cd/500cd/9kg/10kg/2.4</p>	<p>9310C8</p>  <p>■ Packing: 8pc/ blister card 50cd/500cd/9kg/10kg/2.4'</p>
<p>9310C10</p>  <p>■ Packing: 10pc/ blister card 50cd/500cd/9kg/10kg/2.4</p>	<p>9310C50</p>  <p>■ Packing: 50pc/ blister card 10cd/100cd/14kg/16kg/3. 4'</p>

Mini Plug-in Fuse

9311 Mini Plug-in Fuse



- Voltage rating: 32 Volts
- Structure: Zinc alloy
- Industry packing: 1,000pc/polybag, 20,000pc/14kg/16kg/0.82'
- Test specification:

Rating	Blow Time
110%	>=100Hr
135%	>=0.75s, <=1800s
200%	>=0.15s, <=5s
350%	<=0.08s
- Amperage color code:

2A Grey	3A Violet	4A Pink	5A Tan
7.5A Brown	10A Red	15A Blue	20A Yellow
25A White	30A Green	35A Purple	

9311PB100



- Packing: 100pc/polybag+color box
- 10,000pc/10kg/12kg/0.82'

9311B100



- Packing: 100pc/plastic box
- 10,000pc/12kg/14kg/1.4'

9311C5



- Packing: 5pc/blister card
- 50cd/1000cd/11kg/13Kg/3'

9311CB



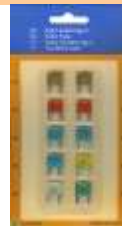
- Packing: 8pc/blister card
- 50cd/500cd/14kg/16Kg/2.8'

9311C6



- Packing: 6pc/blister card
- 50cd/1000cd/12kg/14Kg/3'

9311C10



- Packing: 10pc/blister card
- 50cd/500cd/9kg/10Kg/2.8'

9311N Micro Plug-in Fuse



- Voltage rating: 32 Volts
- Structure: Zinc alloy
- Industry packing: 1,000pc/polybag, 20,000pc/14kg/16kg/0.82'
- Test specification:

Rating	Blow Time
110%	>=100Hr
135%	>=0.75s, <=1800s
200%	>=0.15s, <=5s
350%	<=0.08s
- Amperage color code:

2A Grey	3A Violet	4A Pink	5A Tan
7.5A Brown	10A Red	15A Blue	20A Yellow
25A White	30A Green		

Maxi Plug-in Fuse, Glass Fuse

9312 Maxi Plug-in Fuse



- Voltage rating: 32 Volts
- Structure: Zinc alloy
- Industry packing: 100pc/polybag, 2,000pc/18kg/20kg/1.2'
- Amperage color code:

20A Yellow	30A Green	35A Lt Red	40A Orange	
50A Red	60A Blue	70A Tan	80A White	100A Violet

9312B20



- Packing:
20pc/plastic box
200pc/inner box
2000pc/21kg/22lg/1.11'

9312C1



- Packing:
1pc/blister card
50cd/500cd/9kg/10Kg/2.8'

9313 Auto Glass Fuse



- Voltage rating: 32V/125V/125V
- Body: Glass tube, Flat metal: Zinc alloy
- Industry packing: 1,000pc/polybag, 10,000pc/17kg/18kg/0.82'
- Test specification:

Rating	Blow Time
110%	>=4Hr
135%	<=1Hr
200%	<=10s
- Dimension available:

No.	Amp	Dimensions
1AG	1A to 30A	1/4"X5/8"(6.35diaX16mm)
SFE6	6A	1/4"X3/4"(6.35diaX19mm)
2AG	7.5A, 9A	1/4"X7/8"(6.35diaX22mm)
3AG	1A to 50A	1/4"X1-1/4"(6.35diaX31.75mm)
8AG	5A to 30A	1/4"X1"(6.35diaX25mm)
SFE14	14A	1/4"X1-1/16"(6.35diaX27mm)
9AG	30A, 50A	1/4"X1-7/16"(6.35diaX36mm)

9313PB100



- Packing:
100pc/polybag+color box
10,000cd/18kg/20Kg/1.2
2'

9313B100



- Packing:
100pc/plastic box
10,000cd/18kg/20Kg/1.8'

9313B5



- Packing:
5pc/box
100pc/inner box
10,000cd/18kg/20Kg/1.2
5'

068/8



- Content: 5AX1pc,
10AX5pc
15AX3pc,
20AX1pc
- Packing:
10pc/blister card
50cd/500cd/9kg/10Kg/2.4'

Glass Fuse

9313C5



- Packing:
5pc/blister card
50cd/500cd/9kg/10Kg/2.
4'

9314C4



- Packing:
4pc/blister card
50cd/500cd/16kg/18Kg/2.
8'

9314 Auto Glass Fuse 5AG



- Voltage rating: 125V/250V
- Caps: Cylindrical iron, both nickel and gold finish are available
- Body: Glass tube, Flat metal: Zinc alloy
- Dimension: 10.3diaX38mm
- Amperage rating: 0.5A to 80A
- Industry packing: 100pc/polybag, 2,000pc/18kg/20kg/1.2'
- Test specification:

Rating	Amp	Blow Time
110%	35A-60A	>=4Hr
110%	0.5A-30A	>=4Hr
135%	0.5A-30A	<=1Hr
200%	0.5A-8A	<=5s
200%	10A-30A	<=10s
300%	35A-60A	<=4s

9315 Auto Glass Fuse



- Body: Glass tube, Flat metal: Zinc alloy
- Dimension: 5.0diaX20mm
- Industry packing: 1,000pc/polybag, 20,000pc/10kg/12kg/0.82'

9316 GBC Fuse Holder



- Apply for 9309 GBC fuse
- Body Material: Nylon

Fuse Holder

9317 Bakelite Fuse Holder



- To accommodate 3AG fuses 10A to 30A
- Wire gauge: 18#, 16#, 14#, 12#
- Wire length: 8", 12", 24"
- Packing: 100pc/polybag, 1,000pc/18kg/20kg/1.25'

9317C1



- Packing:
1pc/blister card
50cd/500cd/10kg/12Kg/3'

9317C10



- Packing:
10pc/blister card
10cd/100cd/18kg/20Kg/3.4'

9318 P.P. Fuse Holder for Car and Motor Vehicles



- To accommodate 3AG fuses 1A to 5A
- Wire gauge: 20#, 18#, 16#, 14#
- Wire length: 8", 12", 24"
- Packing: 100pc/polybag, 1,000pc/18kg/20kg/1.22'

9318C1



- Packing:
1pc/blister card
50cd/500cd/9kg/10Kg/2.4'

9318C12



- Packing:
12pc/blister card
100cd/18kg/20Kg/3.4'

9319 Auto Plug-in Fuse Holder



- Material: Bakelite
- Wire gauge: 18#, 16#, 14#, 12#
- Wire length: 8", 12", 24"
- Packing: 100pc/polybag, 1,000pc/18kg/20kg/1.22'

BSI Registered Scheme

- Certificate number FM45867
- Operate quality management system which complies with the requirements of BS EN ISO9001
- License scope: The design and manufacture of car fuses.



Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2008

This is to certify that

Yueh Jyh Metal Industrial Co., Ltd. 2F No. 10, Lane 171, Yanghe Road, Chunghe City, Taipei County, Taiwan	岳志金屬有限公司 2樓 台北市 永和區 永和路171巷10號
--	--

Holds Certificate No: **FM 45867**
and operates a Quality Management System which complies with the requirements of ISO 9001:2008 for the following scope:

The design and manufacture of car fuses and car fuses accessories.

For and on behalf of BSI:



Managing Director (UK) Taiwan, Dr. W. Mike Gao

Originally registered: 25/05/1999 Latest Issue: 04/12/2008 Expiry Date: 03/12/2011

Page 1 of 2



BSI
Management
Customer

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. All electronic certificates can be authenticated. (0800) 900048
Further copies can be obtained at www.bsigroup.com/ClientDirectory or telephone +44 (0)2038901111.
Bureau International des Normes - 8, rue de l'Éclairage - 93598 Paris Cedex 19, France - Tel: +33 (0)1 41 62 20 00

Certificate No: **FM 45867**

Location	Registered Activities
Yueh Jyh Metal Industrial Co., Ltd. 2F No. 10, Lane 171, Yanghe Road, Chunghe City, Taipei County, Taiwan	The design and manufacture of car fuses and car fuses accessories.

岳志金屬有限公司
2樓
台北市
永和區
永和路171巷10號

Originally registered: 25/05/1999 Latest Issue: 04/12/2008 Expiry Date: 03/12/2011

Page 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. All electronic certificates can be authenticated. (0800) 900048
Further copies can be obtained at www.bsigroup.com/ClientDirectory or telephone +44 (0)2038901111.
Bureau International des Normes - 8, rue de l'Éclairage - 93598 Paris Cedex 19, France - Tel: +33 (0)1 41 62 20 00