

# Type 0ADGX High In-Rush Fuse Series



0ADGX Series, 6x32mm Ceramic Tube High In-Rush Fuse

**RoHS Compliant** 

#### **Description**

500VAC/DC rated ceramic tube cartridge fuse in a compact 6 x 32mm package.

#### **Features**

- High I<sup>2</sup>T withstand High In-Rush Current
- High breaking capacity for high energy application
- Full compliance with EU Directive 2011/65/EU and amending directive 2015/863
- Lead Free



- Industrial Power Supplies
- Charging Module for EV/HEV







c**FU**°us

#### **Physical Specifications**

	Body : Ceramic
Materials	Cap: Silver Plated Caps
	Pigtail Leads : Tin Plated Copper
	On Fuse :
Marking	"bel"
	"0ADG", "Current Rating", "Voltage Rating", "Appropriate Safety Logos"
	On Label :
	"bel","0ADGX","Current Rating", "Voltage Rating", "Interrupting Rating",
	"Appropriate Safety Logos" and " (China RoHS compliant).

#### **Electrical Characteristics**

Testing Current	Opening Time
100%	4 hours, Minimum
250%	60 seconds, Maximum

#### **Safety Agency Approvals**

Safety Agency	Safety Agency Certificate	Voltage Rating (V)	Ampere Range / Volt @ I.R. ability*
c <b>91</b> 0° us	E20624	8A-30A/500V AC/DC	8A-30A/500V@1kA AC/DC
*I.R.= Interrupting Rating = Short Circuit Rating(Amps)			



Specifications subject to change without notice

#### **Environmental Specifications**

Operating Temperature	-50°C to 125°C
Terminal Strength	MIL-STD-202, Method 211, Test Condition A
Lead Solderability	MIL-STD-202, Method 208
Mechanical Vibration	MIL-STD-202, Method 201
Thermal Shock	MIL-STD-202, Method 107,Test Condition B (5 cycles -65°C to 125°C)
Humidity	MIL-STD-202, Method 103, Test Condition A: 95%RH and 40°C for 240 hours

#### **Electrical Specifications**

Part Number	Ampere Rating	Typical Cold Resistance (mOhms)	Voltage and Interrupting Ratings	Typical Pre-Arcing I <sup>2</sup> t (A <sup>2</sup> Sec)
0ADGX8000-XX	8A	15		165
0ADGX9100-XX	10A	11.5		260
0ADGX9160-XX	16A	5.3	See Table of Ratings on Page 1 for Voltage and associated Interrupting	410
0ADGX9200-XX	20A	4.0	Ratings	680
0ADGX9250-XX	25A	3.0		1500
0ADGX9300-XX	30A	2.5		2350

Consult manufacturer for other ratings

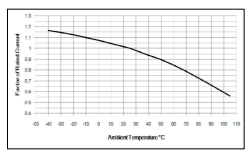
- \* DC Cold Resistance are measured at <10% of rated current in ambient temperature of 25  $^{\circ}\mathrm{C}$
- \* Typical Pre-arcing I<sup>2</sup>t are measured at 10In Current



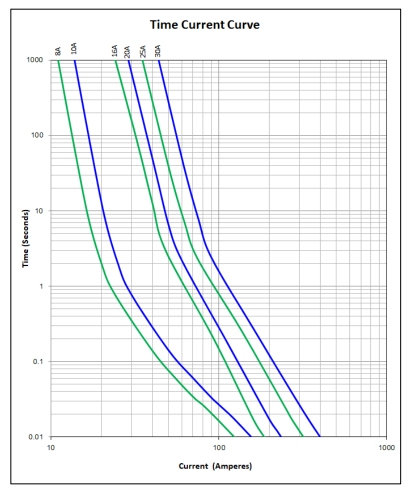
Specifications subject to change without notice

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#### **Temperature Re-Rating Curve**



#### **Average Time Current Curve**



#### **Soldering parameters**

Wave Soldering:

Solder Pot Temperature: 260°c Max.

Solder Dwell Time: 10s Max.

Hand-Solder:

Solder Iron Temperature: 350°C+/- 5°C

Heating Time: 5s Max.



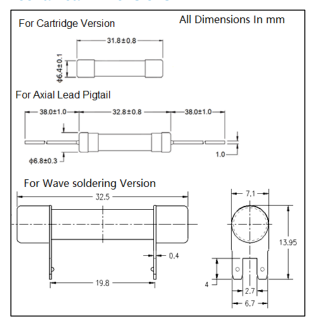
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## Fuse FGNO Explanation 0ADG X [XXXX] -XX

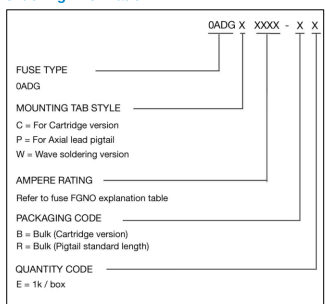
#### 0ADGC/P/W=0ADGC/P/W; [XXXX]=Ampere Rating; XX=See Ordering Information as below

Amps	Bel FGNO[XXXX]
10	9100
16	9160
20	9200
25	9250
30	9300

#### **Mechanical Dimensions**



#### **Ordering Information**



#### **Packaging**

Packaging Option	Quantity	Packaging Code
Bulk	1000	BE
Bulk (Pigtail standard length)	1000	RE



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### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### Bel:

<u>0ADGC9100-BE</u> <u>0ADGC9160-BE</u> <u>0ADGC9200-BE</u> <u>0ADGC9250-BE</u> <u>0ADGC9300-BE</u> <u>0ADGP9100-RE</u> 0ADGP9160-RE 0ADGP9200-RE 0ADGP9250-RE 0ADGP9300-RE