

Type 0AFG 240V, BS88-4 Semiconductor Fuse

OAFG Series

RoHS Compliant

Description

BS88-4 style stud-mount Fuse

Features

- High speed semi-conductor fuse
- Full compliance with EU Directive 2011/65/EU and amending directive 2015/863

Applications

Supplementary protection in appliance AC/DC, DC/DC module for EV/EV charging

Physical Specifications



Motoriala	Body : Ceramic
Ivialenais	Terminals : Tin Plated Copper
Marking	On Fuse :
	"bel","0AFGX","Voltage Rating",
	"Current Rating ","Interrupting Rating"
	On Label :
	"bel", "0AFGX ", "Current Rating", "Voltage Rating", "Interrupting Rating" and "

Ratings

Ampere Rating / Voltage Rating	Ampere Range / Volt @ I.R. ability*			
25A -180A / 240V AC 25A -180A / 150V DC	25A - 180A / 240V @ 50kA AC / 150V @ 10kA DC			
*I.R.= Interrupting Rating = Short Circuit Rating(Amps)				

Electrical Characteristics

Total Cleaning I ² t	Arc Voltage	Power Loss	
The total clearing I ² t at rated voltage and at power factor of 15% are given in the electrical characteristics. For other voltages, the clearing I ² t is found by multiplying by correction factor, K, given as a function of applied working voltage, Eg, (rms).	This curve gives the peak arc voltage, UL, which may appear across the fuse during its operation as a function of the applied working voltage, Eg, (rms) at a power factor of 15%.	Watts loss at rated current is given in the electrical characteristics. The curve allows the calculation of the power losses at load currents lower than the rated current. The correction factor, Kp, is given as a function of the RMS load current, Ib, in % of the rated current.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	750 500 250 100 200 300	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	



Specifications subject to change without notice

Type 0AFG

Temperature Re-Rating Curve

Operating temperature: -50 $^\circ\!\mathrm{C}$ to 100 $^\circ\!\mathrm{C}$



Average Time Current Curve



2/3

Electrical Specifications

Part Number	Rated Current (RMS-A) Voltage and Interrupting Ratings	Voltage and	Energy Integrals I2t (A ² S)			Power loss
		Pre-Arcing	Clearing at 120V	Clearing at 240V	(W)	
0AFGx9250Sxx	25A	See Table of Ratings on Page 1 for Voltage and associated Interrupting Ratings	18	120	250	4
0AFGx9500Sxx	50A		100	500	1400	7
0AFGx9800Sxx	80A		300	1900	3800	10
0AFGxK100Sxx	100A		600	3800	7500	10
0AFGxK125Sxx	125A		600	3800	7500	16
0AFGxK160Sxx	160A		1100	7000	16000	20
0AFGxK180Sxx	180A		1600	12000	29000	21

Consult manufacturer for other ratings

-Typical Pre-arcing I²t are measured at 10In Current

-Power loss provided at rated current

Conditions for operation in service

Where the following conditions apply, fuses complying with this standard are deemed capable of operating satisfactorily without further qualification.

Normal temperature: -5 $^{\circ}$ C to 40 $^{\circ}$ C;

The altitude of the site of installation of the fuses does not exceed 2000m above sea level;

The air is clean and the relative humidity does not exceed 50 % at the maximum temperature of 40 $^\circ$ C;

Higher relative humidities are permitted at lower temperatures, e.g. 90 % at 20°C;

Under these conditions, moderate condensation may occasionally occur due to variation in temperature.

For operation conditions other than above, please contact manufacturer.



Specifications subject to change without notice

Bel Fuse Inc. 206 Van Vorst Street Jersey City, NJ 07302 USA +1 201.432.0463 Bel.US.CS@belf.com belfuse.com/circuit-protection

© 2020 Bel Fuse, Inc.

Type 0AFG

Fuse FGNO Explanation 0AFG X [XXXX] -XX 0AFGB=0AFGB; [XXXX]=Ampere Rating; XX=See Ordering Information as below

Amps	Bel FGNO[XXXX]
25	9250
50	9500
80	9800
100	K100
125	K125
160	K160
180	K180

Mechanical Dimensions



Ordering Information



Packaging

Packaging Option	Quantity	Packaging Code
Bulk	20pcs/box	ВА



Specifications subject to change without notice

Bel Fuse Inc. 206 Van Vorst Street Jersey City, NJ 07302 USA +1 201.432.0463 Bel.US.CS@belf.com belfuse.com/circuit-protection

© 2020 Bel Fuse, Inc.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Fuses category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below :

ATM-4LP 299080 0287015 FMM-15 0297003.WXT MRBF-075 MRBF-300 MRBF-200 ANX80-UL-20A ANX80-UL-25A ANX80-UL-30A ANX80-UL-35A ANX80-UL-40A ANT-I-3A APM-I-25A APR-10A ANX58-UL-20A ANX58-UL-25A ANX58-UL-35A ANX58-UL-40A ANX58-UL-50A ANM-4A ANM-25A ANE-175A APM-25A APM-4A ACB2-PL-15A ACB2-PL-25A ANM58-15A ANM58-5A FMX-LP-20A MIDA-50A 0695040.PXP 0327030.YX2T 0298500.UX1M8 0299070.ZXT ATM-1 MRBF-040 MRBF-250 MRBF-050 MRBF-060 CFCOVER-2R MRBF-030 3298600.ZXM10 AMG-80 FLG-80 BK-AMG-225 BK/FMM-15 0283070.H 0283060.H