

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

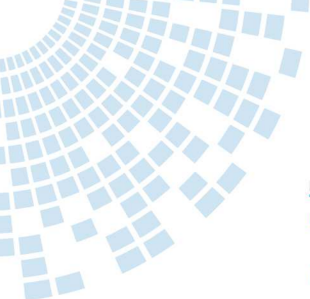
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









. 74 us

Type OADAC / OADAP

Fast Acting Fuse Series

HF 60 0ADAC/0ADAP Series, 6x32mm Ceramic Tube Fast-acting Fuse

RoHS 2 Compliant

Description

A 600 VAC/VDC rated ceramic tube cartridge fuse in a compact 6.3 x 32mm package, They are design for circuit protection in high energy and high power appliations.

Features

- Fast Acting, high breaking capacity under 600Vac/dc
- Available in cartridge and pigtail axial lead
- Designed to UL 248-1
- RoHS 2 compliant
- Halogen Free

Applications

- Digital Measuring Instrument
- Industrial Power Supply
- DC/DC module
- Power Inverters
- Smart Meters
- 3 phase AC-DC

- Leadfree

- UPS

LEAD FREE =

HALOGEN FREE = HF



Physical Specifications

	Body : Ceramic
Materials	Cap : Silver Plated Caps
	Pigtail Leads : Tin Plated Copper
	On Fuse:
Marking	"bel"
	"0ADA" "Current Rating", "Voltage Rating", "Appropriate Safety Logos"
	On Label:
	"bel","0ADAC"or"0ADAP","Current Rating","Voltage Rating","Interrupting Rating", "Appropriate Safety Logos" and " 7 ", "

Electrical Characteristics

Testing Current	Opening Time
100%	4 hour Min.
250%	120 sec Max.

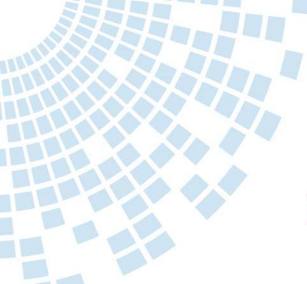
Ratings

SAFETY AGENCY	SAFETY AGENCY CERTIFICATE NUMBER	VOLTAGE RATING (V)	AMPERE RANGE / VOLT @ I.R. ABILITY*
c 91 2'us	E20624	200mA - 12A / 600V AC/DC	200mA - 12A / 600V @ 10KA AC / 600V @ 10KA DC

Specifications subject to change without notice



Bel Fuse Inc. 206 Van Vorst Street Jersey City, NJ 07302 USA



Type OADAC / OADAP

Fast Acting Fuse Series

(HF) 60 OADAC/OADAP Series, 6x32mm Ceramic Tube Fast-acting Fuse

RoHS 2 Compliant

Environmental Specifications

Operating Temperature	-55 °C to +125 °C	
Terminal Strength	MIL-STD-202G, 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 Voltage Drop (mV)	Typical Pre-Arcing I ² (A ² Sec)
0ADAC0200-BE 0ADAP0200-RE	200mA	3900		850	0.003
0ADAC0250-BE 0ADAP0250-RE	250mA	2755		828	0.009
0ADAC0315-BE 0ADAP0315-RE	315mA	1900		568	0.030
0ADAC0400-BE 0ADAP0400-RE	400mA	1875	See Table of Ratings on Page 1 for Voltage and associated Interrupting Ratings 160 160 See Table of Ratings on Page 1 for Voltage and associated Interrupting Ratings 160 160 170 170 170 170 170 170	890	0.038
0ADAC0500-BE 0ADAP0500-RE	500mA	1160		616	0.041
0ADAC0600-BE 0ADAP0600-RE	600mA	1035		765	0.072
0ADAC1000-BE 0ADAP1000-RE	1A	450		553	0.23
0ADAC1600-BE 0ADAP1600-RE	1.6A	160		307	0.89
0ADAC2000-BE 0ADAP2000-RE	2A	155		381	1.28
0ADAC2500-BE 0ADAP2500-RE	2.5A	89		275	3.91
0ADAC3000-BE 0ADAP3000-RE	3A	64		218	7.74
0ADAC3150-BE 0ADAP3150-RE	3.15A	60		230	9.92
0ADAC4000-BE 0ADAP4000-RE	4A	44		223	15.50
0ADAC5000-BE 0ADAP5000-RE	5A	33		221	26.50
0ADAC6000-BE 0ADAP6000-RE	6A	26		214	41.76
0ADAC8000-BE 0ADAP8000-RE	8A	18		203	76.80
0ADAC9100-BE 0ADAP9100-RE	10A	16.8		242	101.40
0ADAC9120-BE 0ADAP9120-RE	12A	12.8		233	187.20

Consult manufacturer for other ratings

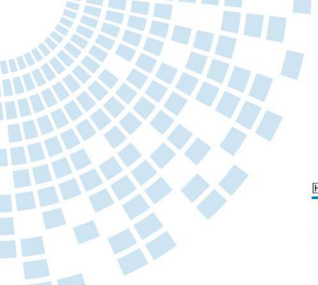
Specifications subject to change without notice

^{*} Typical Pre-arcing I2t are measured at 10In Current



Bel Fuse Inc. 206 Van Vorst Street Jersey City, NJ 07302 USA

^{*} DC Cold Resistance are measured at <10% of rated current in ambient temperature of 25°C



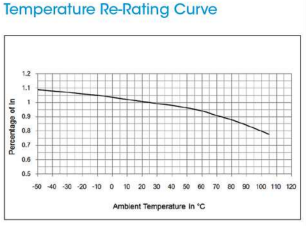
Type OADAC / OADAP

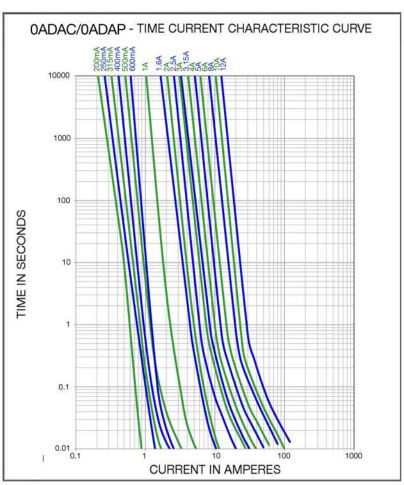
Fast Acting Fuse Series

HF 66 0ADAC/0ADAP Series, 6x32mm Ceramic Tube Fast-acting Fuse

RoHS 2 Compliant

Average Time Current Curve





Soldering parameters for Pigtail Type

Wave Soldering Compatible: (260°C,10 sec max)

Hand-Solder:

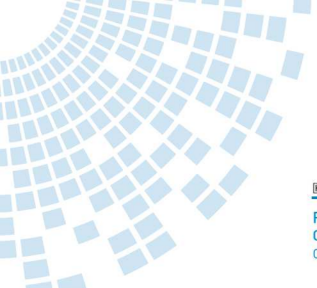
Solder Iron Temperature: (350°C+/-5°C)

Heating Time: (5 sec max)

POWER SOLUTIONS & PROTECTION

Specifications subject to change without notice

Bel Fuse Inc. 206 Van Vorst Street Jersey City, NJ 07302 USA



Type OADAC / OADAP

Fast Acting Fuse Series

HF 66 0ADAC/0ADAP Series, 6x32mm Ceramic Tube Fast-acting Fuse

RoHS 2 Compliant

Fuse FGNO Explanation OADA X [XXXXX] - XX

OADAC/P=OADAC/P; [XXXX]=Ampere Rating; XX=See Ordering Information as below

Fraction	Decimal	Amps	Bel FGNO[XXXX]
	1.0	1	1000
	1.6	1.6	1600
	2.0	2	2000
2-1/2	2.5	2.5	2500
	3.0	3	3000
	3.15	3.15	3150
	4.0	4	4000
	5.0	5	5000
	6.0	6	6000
	8.0	8	8000

Amps	Bel FGNO[XXXX]
10	9100
12	9120

1/5 0250 1/4 .250 250 .315 315 0315 .400 4/10 400 0400 1/2 .500 500 0500 6/10 .600 600 0600

Milliamps

200

Bel FGNO[XXXX]

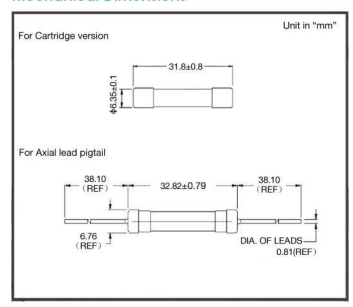
0200

Mechanical Dimensions

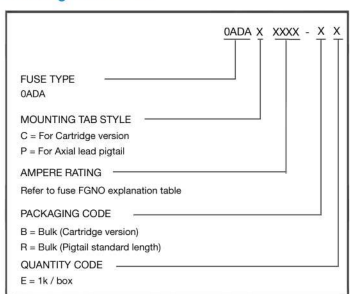
Decimal

.200

Fraction



Ordering Information



Packaging

Packaging Option	Quantity	Packaging Code
Bulk	1000	BE
Bulk (Pigtail Type)	1000	RE

Specifications subject to change without notice



Bel Fuse Inc. 206 Van Vorst Street Jersey City, NJ 07302 USA