

Type OADEC / OADEP

Fast-Acting Fuse Series



HF 0 0ADEC/0ADEP Series, 6x32mm Ceramic Tube Fast-Acting Fuse

RoHS 2 Compliant

Description

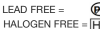
A 500 VAC/VDC rated ceramic tube cartridge fuse in a compact $6.3 \times 32 \text{mm}$ package,

Features

- Fast-acting, high breaking capacity fuse
- Available in cartridge and pigtail axial lead
- Designed to UL 248-14
- RoHS 2 compliant
- Halogen Free
- Lead Free



- Industrial Power Supplies
- DC/DC modules







c**FN**°us

Physical Specifications

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

Electrical Characteristics

Testing Current	Opening Time	
resting Current	Maximum	
150%	30 minutes	
200%	5 minutes	
300%	10 seconds	

Safety Agency Approvals

Safety Agency	Safety Agency Certificate	Voltage Rating (V)	Ampere Range / Volt @ I.R. ability*
c FLL ° us	E20624	10A-30A/500V AC/DC	10A-30A/500V@30KA AC /500V@20KA DC
*I.R.= Interrupting Rating = Short Circuit Rating(Amps)			



Specifications subject to change without notice

Environmental Specifications

Operating Temperature	-50℃ to +105℃
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 Pre–Arcing I²t (A²Sec)
0ADEC9100-XX	10A	47.4		100
0ADEP9100- XX	IUA	17.1		100
0ADEC9120- XX	404	10.0		440
0ADEP9120- XX	12A	12.3		140
0ADEC9150- XX	454	0.0		00
0ADEP9150- XX	15A	8.0		66
0ADEC9160- XX	16A	0.0	See Table of Ratings on Page	CO.
0ADEP9160- XX	10A	8.0	1 for Voltage and associated Interrupting Ratings	62
0ADEC9200- XX	004			400
0ADEP9200- XX	20A	5.5		120
0ADEC9250- XX	054	4.0		000
0ADEP9250- XX	25A	4.6		200
0ADEC9300- XX	004	3.7		070
0ADEP9300- XX	30A			270

Consult manufacturer for other ratings



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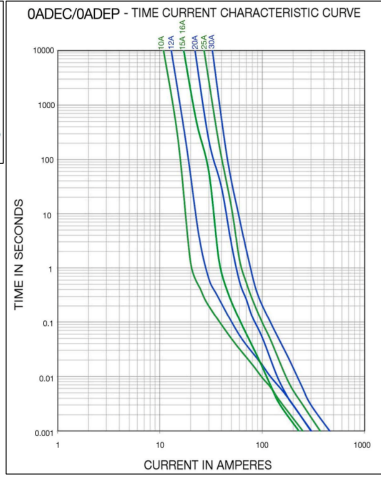
Rev.: 0ADEC/0ADEP Nov2018

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

^{*}Typical Pre-arcing I^2t are measured at 10In Current

Temperature Re-Rating Curve

Average Time Current Curve



Soldering parameters for Pigtail Type

Wave Soldering Compatible: (260 $^{\circ}$ C, 10 sec max)

Hand-Solder:

Solder Iron Temperature: (350 $^{\circ}$ C+/-5 $^{\circ}$ C)

Heating Time: (5 sec max)



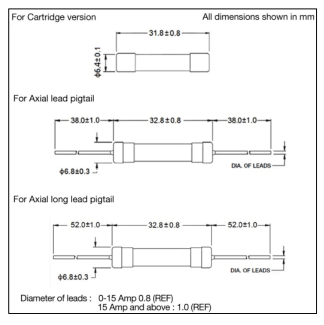
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Fuse FGNO Explanation 0ADE X [XXXX] -XX

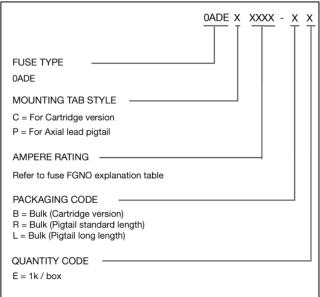
0ADEC/P=0ADEC/P; [XXXX]=Ampere Rating; XX=See Ordering Information as below

Amps	Bel FGNO[XXXX]
10	9100
12	9120
15	9150
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
Bulk (Pigtail long length)	1000	LE



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