

Type 0AKL Electric Vehicle Auxiliary Fuses

OAKL Series RoHS Compliant

Description

General purpose fuse for EV/HEV

Features

- Excellent DC performance
- Design refer to JASO D622:2006
- Full compliance with EU Directive 2011/65/EU and amending directive 2015/863

Applications

EV or HEV application



% of Ampere Rating (A)	Operating Time (Unit: s)		
	Min	Max	
200%	1	300	
300%	0.2	30	
500%	0.1	10	

Physical Specifications

	Body : Ceramic	
Materials Terminals: Stud Mount, Center Terminal (Tin Plated Brass); Stud Mount, Bottom Terminal (Tin Plated Copper); Wave solder, 1-pin PCB mount (Silver Plated Brass); Wave solder, 2-pin PCB mount (Tin Plated Copper).		
	On Fuse :	
	"bel","0AKL",	
Marking	"Current Rating", "Voltage Rating"	
Warking	On Label :	
	"bel", "0AKLX", "Current Rating", "Voltage Rating", "Interrupting Rating", "Appropriate Safety Logos" and " ", " " (China RoHS compliant).	

Ratings

Ampere Rating / Voltage Rating	Ampere Range / Volt @ I.R. ability*		
10A-30A / 1000V DC	10A-30A / 1000V @ 50kA DC		
*I.R.= Interrupting Rating = Short Circuit Rating(Amps)			



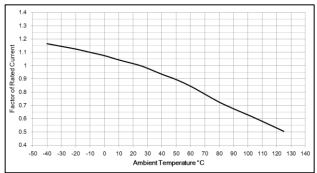


Specifications subject to change without notice

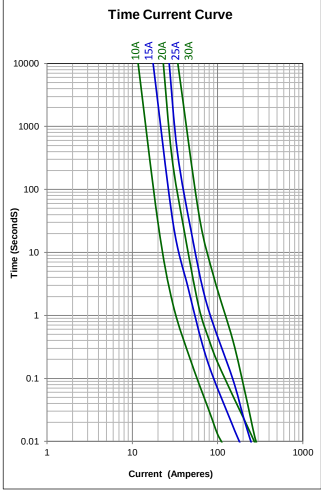
Type 0AKL 2/3

Temperature Re-Rating Curve

Operating Temperature: -40°C to +125°C, with proper rerating factor applied



Average Time Current Curve



Electrical Specifications

Part Number Ampe	Ampere Rating	Voltage and Interrupting Ratings	Typical cold resistance Typical vo		ltage drop	Typical pre-arcing l²t (A²sec)
		Natiligs	(mOhms)	At 0.5In	At 1.0ln	(A-360)
0AKLx9100-xx	10A	See Table of Ratings on Page 1 for Voltage and associated Interrupting Ratings	12.5	60	130	120
0AKLx9150-xx	15A		7.2	60	140	405
0AKLx9200-xx	20A		5.2	80	154	1450
0AKLx9250-xx	25A		4.0	63	145	560
0AKLx9300-xx	30A		3.1	56	150	650

Consult manufacturer for other ratings

^{**} Typical pre-arcing I²t measured at 10In



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

^{*}Temperature Rise: <=50K with 70% of rated current

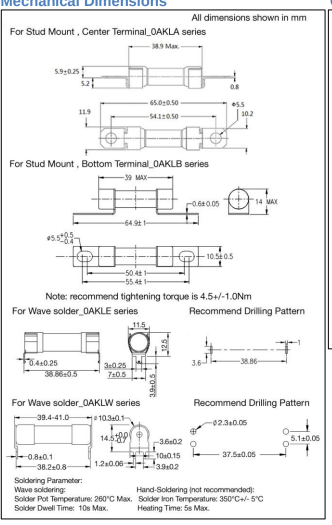
Type 0AKL 3/3

Fuse FGNO Explanation OAKL X [XXXX] -XX

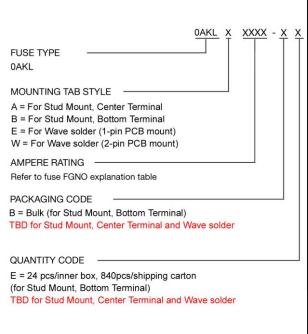
0AKLA/B/E/W/=0AKLA/B/E/W; [XXXX]=Ampere Rating; XX=See Ordering Information as below

Amps	Bel FGNO[XXXX]
10	9100
15	9150
20	9200
25	9250
30	9300

Mechanical Dimensions



Ordering Information



Packaging

Packaging Option	Quantity	Packaging Code
Bulk (for Stud Mount, Bottom Terminal)	24 pcs/inner box, 840pcs/shipping carton	BE
TBD for Stud Mount, Center Terminal	TBD	TBD
TBD for Wave solder	TBD	TBD



Specifications subject to change without notice

Mouser Electronics

Authorized Distributor

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

Bel:

0AKLB9100-BE 0AKLB9150-BE 0AKLB9200-BE 0AKLB9250-BE 0AKLB9300-BE