

Type 0AKS 500VDC Fuse for EV/HEV

OAKS Series RoHS Compliant

Description

DC fuse for EV/HEV

Features

- Excellent DC performance
- Stud-mount, optional for other installation
- Designed to EV fuse standard UL248-20
- Full compliance with EU Directive 2011/65/EU and amending directive 2015/863
- Reliability performance design refers to ISO8820-8&GB/T31465.6

Applications

EV or HEV application

Physical Specifications

Materials	Body : Ceramic
	Terminals: Tin Plated Copper
Marking	On Fuse :
	"bel","0AKS",
	"Current Rating", "Voltage Rating", "Interrupting Rating"
	On Label :
	"bel", "0AKSX", "Current Rating", "Voltage Rating", "Interrupting Rating",
	and " , " " (China RoHS compliant).

Ratings

Ampere Rating / Voltage Rating	Ampere Range / Volt @ I.R. ability*			
400A-500A / 500V DC	400A-500A / 500V @ 50kA DC			
*I.R.= Interrupting Rating = Short Circuit Rating(Amps)				



Specifications subject to change without notice

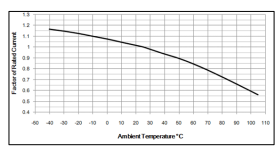
Type 0AKS

Temperature Re-Rating Curve

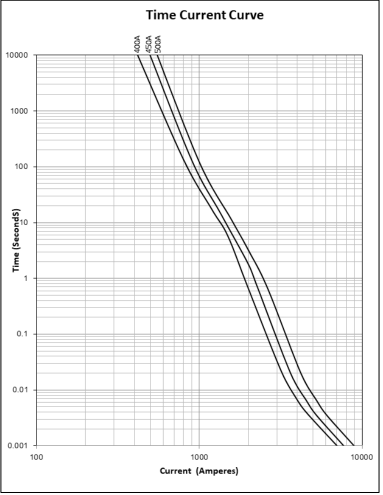
Average Time Current Curve

factor applied.

Chart of correction factor



Storage Temperature: -40°C to 105°C



Electrical Specifications

Part Number	Ampere Rating	Voltage and Interrupting Ratings	Power Loss 0.5In (W)
0AKSXK400-XX	400A	See Table of Ratings on Page 1 for	10.6
0AKSXK450-XX	450A	Voltage and associated Interrupting Ratings	11.5
0AKSXK500-XX	500A		12.2

Consult manufacturer for other ratings



Specifications subject to change without notice

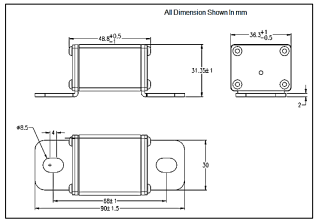
Bel Fuse Inc. 206 Van Vorst Street Jersey City, NJ 07302 USA +1 201.432.0463 Bel.US.CS@belf.com belfuse.com/circuit-protection Type 0AKS

Fuse FGNO Explanation OAKS X [XXXX] -XX

0AKSB=0AKSB; [XXXX]=Ampere Rating; XX=See Ordering Information as below

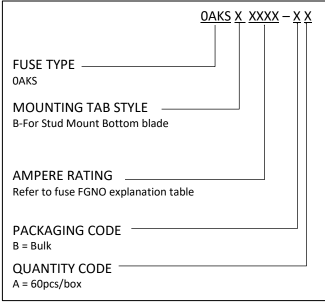
Amps	Bel FGNO[XXXX]
400	K400
450	K450
500	K500

Mechanical Dimensions



Note: Recommend tightening torque is 12+/-1.0Nm (M8)

Ordering Information



Packaging

Packaging Option	Quantity	Packaging Code
Bulk	60pcs/box	ВА



Specifications subject to change without notice

Rev. 0AKS Feb2021