# Type 0AKH Fast-Acting Fuse Series

#### **OAKH Series**

**RoHS Compliant** 

### Description

1000VDC rated Square Body fuse, designed for EV/ESS

#### **Features**

- 1000Vdc ideal for EV or HEV application
- Excellent DC performance
- Full compliance with EU Directive 2011/65/EU and amending directive 2015/863

#### **Applications**

EV/HEV/ESS Applications

# **Physical Specifications**

Materials	Body : Ceramic			
Materials	Terminals : Tin Plated Copper			
	On Fuse :			
	"bel","0AKH","Current Rating",			
Marking	"Interrupting Rating", "Voltage Rating", "Appropriate Safety Logos", "aR"			
Marking	On Label :			
	"bel", "0AKHX", "Current Rating", "Voltage Rating", "Interrupting Rating",			
	, "Appropriate Safety Logos" and " 💜 ", " 🔮 "(China RoHS compliant).			

### **Safety Agency Approvals**

Safety Agency	Safety Agency Certificate	Ampere Rating / Voltage Rating	Ampere Range / Volt @ I.R. ability*
c <b>SN</b> us	E491441	200A - 500A/1000V DC	200A – 500A/1000V @ 50kA DC
*I.R.= Inte	errupting Rating = \$	Short Circuit Rating(Amps)	



Specifications subject to change without notice



# 

# Type 0AKH

# **Temperature Re-Rating Curve**

### **Average Time Current Curve**





## **Electrical Specifications**

Deet North an	Ampere Rating	Voltage and Interrupting Ratings	I²t (A²sec)		0.5In Power	Agency Approvals
Part Number			Pre-arcing I <sup>2</sup> t	Total Clearing I <sup>2</sup> t	loss (W)	c <b>FN</b> <sup>®</sup> us
0AKHxK200-xx	200A	See Table of Ratings on Page 1 for Voltage and associated Interrupting Ratings	5,300	26,800	<7.9	Y
0AKHxK250-xx	250A		9,600	49,980	<10.3	Y
0AKHxK300-xx	300A		13,200	69,300	<12.6	Y
0AKHxK350-xx	350A		21,600	115,000	<14.5	Y
0AKHxK400-xx	400A		28,600	163,000	<17	Y
0AKHxK450-xx	450A		38,200	223,000	<19.5	Y
0AKHxK500-xx	500A		49,600	294,000	<21	Y

Consult manufacturer for other ratings \*Temperature Rise: <50K with 50% of rated current



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

© 2023 Bel Fuse, Inc.

# Туре ОАКН

### Fuse FGNO Explanation 0AKH X [XXXX] -XX 0AKHB=0AKHB; [XXXX]=Ampere Rating; XX=See Ordering Information as below

Amps	Bel FGNO[XXXX]
200	K200
250	K250
300	K300
350	K350
400	K400
450	K450
500	K500

**Ordering Information** 

### **Mechanical Dimensions**



## Packaging

Packaging Option	Quantity	Packaging Code
Bulk	2pcs/carton, 18cartons/box (36pcs per box)	BA



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

© 2023 Bel Fuse, Inc.