



OALA Series RoHS Compliant

Description

Fast Acting fuse for DC Application

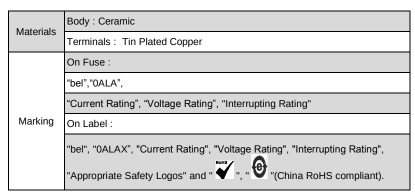
Features

- Excellent DC performance
- Full compliance with EU Directive 2011/65/EU and amending directive 2015/863
- Design to UL248-1 & UL248-20



DC Applications EV/HEV/ESS Applications





Ratings

Ampere Rating / Voltage Rating	Ampere Range / Volt @ I.R. ability*	
150A-250A / 1000V DC	150A-250A / 1000V @ 50kA DC	
*I.R.= Interrupting Rating = Short Circuit Rating(Amps)		



₽¥ C€

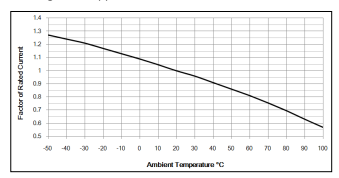


Specifications subject to change without notice

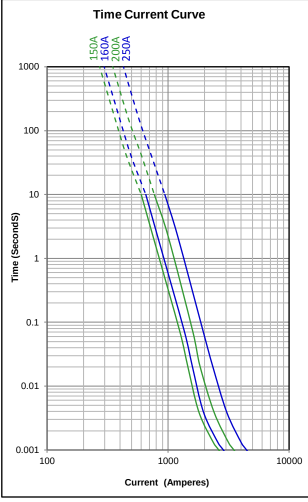
Type 0ALA

Temperature Re-Rating Curve

Operating Temperature: -40°C to $+100^{\circ}\text{C}$, with proper rerating factor applied



Average Time Current Curve



Electrical Specifications

Part Number	Ampere Rating	Voltage and Interrupting Ratings	0.5In Power Loss (W)
0ALAxK150-xx	150A	See Table of Ratings on Page 1 for Voltage and associated Interrupting Ratings	4.5
0ALAxK160-xx	160A		5.2
0ALAxK200-xx	200A		6.6
0ALAxK250-xx	250A		8.5

Consult manufacturer for other ratings



Specifications subject to change without notice

Type 0ALA

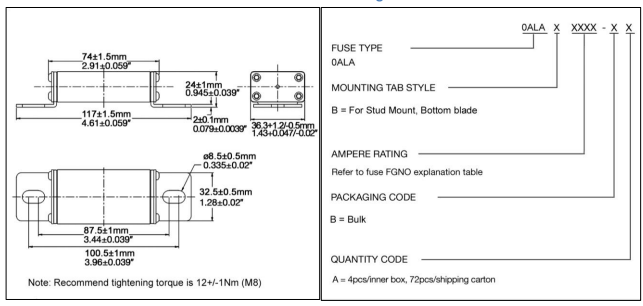
Fuse FGNO Explanation 0ALA X [XXXX] -XX

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

Amps	Bel FGNO[XXXX]
150	K150
160	K160
200	K200
250	K250

Mechanical Dimensions

Ordering Information



Packaging

Packaging Option	Quantity	Packaging Code
Bulk	4pcs/inner box, 72pcs/shipping carton	BA



Specifications subject to change without notice