



UK ( E c Suus

# Type OALK 10x32mm, High Current Fuse

OALK Series RoHS Compliant

# **Description**

10x32mm cartridge fuse with 30A to 60A current ratings

#### **Features**

- High breaking capacity for high energy application
- Excellent DC performance
- Full compliance with EU Directive 2011/65/EU and amending directive 2015/863

#### **Applications**

EV application

LEAD FREE =



#### **Electrical Characteristics**

1.0ln	1 Hour, Minimum
3.5ln	10 Seconds, Maximum

# **Physical Specifications**

	Body : Ceramic
Materials	Cap: Copper alloy
	Lead Cap: Tin plated copper alloy
	On Fuse :
	"bel", "0ALK", "Current Rating", "Interrupting Rating",
	"Voltage Rating", "Appropriate Safety Logos", "aR"
Marking	On Label :
	"bel", "OALKX", "Current Rating", "Voltage Rating", "Interrupting Rating", "Appropriate Safety Logos" and " ","

#### **Ratings**

Safety	Ampere Rating /	Ampere Range / Volt
Agency	Voltage Rating	@ I.R. ability*
c <b>SU</b> *us E491441	30A-60A / 500V DC / 500V AC / 420V AC / 277V AC	30A-60A / 500V @ 10kA DC / 500V @ 3kA AC / 277V @ 25kA AC** 30A-50A / 420V @ 10kA AC 60A / 420V @ 6kA AC

\*I.R.= Interrupting Rating = Short Circuit Rating (Amps)

\*\*Self-certified for Breaking Capacity 25kA @ 277VAC

#### **Product Characteristics**

Terminal Strength	MIL-STD-202, 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
Humidity	MIL-STD-202, Method 103, Test Condition A



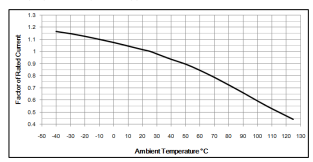
Specifications subject to change without notice

Type 0ALK

# **Temperature Rerating Curve**

Operating Temperature: -40°C to +125°C,

with proper rerating factor applied



#### **Soldering Parameter**

Wave Soldering:

Solder Pot Temperature: 260°c Max.

Solder Dwell Time: 10s Max.

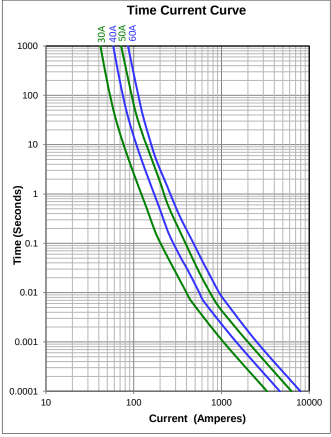
Hand-Solder (not recommended):

Solder Iron Temperature: 350°C+/- 5°C

Heating Time: 5s Max.

# **Average Time Current Curve**

For Short Protection only, the Min. IR is 3.5In.



#### **Electrical Specifications**

Part Number	Ampere Rating	Voltage and Interrupting Ratings	Typical Cold. Resistance (mOhms)	Typical Pre-Arcing I²t (A²Sec)
0ALKx9300-xx	30A		3.0	1100
0ALKx9400-xx	40A	See Table of Ratings on Page 1 for Voltage and associated Interrupting Ratings	2.2	2150
0ALKx9500-xx	50A		1.6	3930
0ALKx9600-xx	60A		1.3	6230

Consult manufacturer for other ratings

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

Temperature Rise: less than 50K with 0.5In current



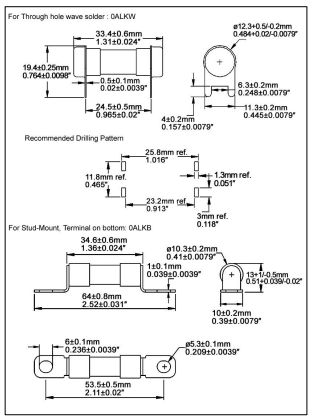
Specifications subject to change without notice

# Fuse FGNO Explanation 0ALK X [XXXX] - XX

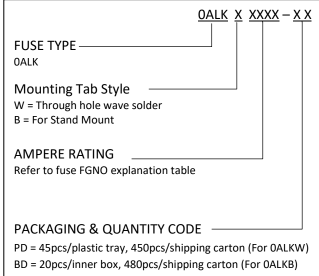
# 0ALKW/B=0ALKW/B; [XXXX]=Ampere Rating; XX=See Ordering Information as below

Amps	Bel FGNO[XXXX]
30	9300
40	9400
50	9500
60	9600

#### **Mechanical Dimensions**



#### **Ordering Information**



#### **Packaging**

Packaging Option	Quantity	Packaging Code
Plastic Tray(0ALKW)	45pcs/plastic tray, 450pcs/shipping carton	PD
Bulk(0ALKB)	20pcs/inner box, 480pcs/shipping carton	BD



Specifications subject to change without notice