# High Voltage Fuses





Low Current HEV Fuses



0HEV040.ZXBD

# Low Current HEV Fuse

The LC HEV fuse is designed for protection of high-voltage accessory circuits in electric and hybrid electric vehicles.

#### **Specifications**

Voltage Rating (10A, 15A, 20A, 30A): 450 VDC Voltage Rating (40A): 425 VDC

Note: The OHEV040.ZXBD is rated at 450 VDC

#### **Ordering Information**

# **Time-Current Characteristics**

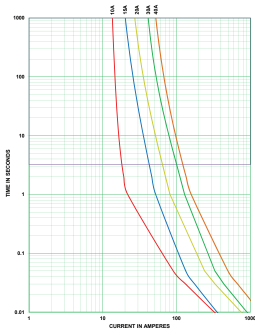
Part Number	Termination	Package Size	% of Rating	Opening Time Min / Max (s) 10A	Opening Time Min / Max (s) 15A, 20A, 30A	Opening Time Min / Max (s) 40A
0HEVxxx.ZXC	Cartridge	240				
0HEVxxx.ZXIS0	Bolt Down (ISO)	240	100	100 hrs / -	100 hrs / -	100 hrs / -
0HEVxxx.ZXPY	Blade	240	110	4 hrs / -	4 hrs / -	-
			135	100 / 3600	150 / 3600	150 / 3600
0HEVxxx.ZXBD	Bolt Down (Axial)	240	150	10 / 1000	10 / 1000	10 / 1000
OHEVxxx.ZXPCB	PCB Mount	240 240		,	,	,
			200	0.5 / 100	0.5 / 100	0.5 / 100
OHEVxxx.ZXPCBL	PCB Mount (Long)		300	0.1 / 15	0.1 / 15	0.1 / 15
			500	0.05 / 1	0.05 / 1	0.05 / 1

#### Ratings

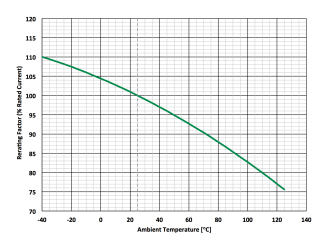
Part Number	Current Rating (A)	Color Code	Typical Voltage Drop at 70% I <sub>R</sub> (mV)	Maximum Voltage Drop Spec at 100% IR (mV)	Typical Cold Resistance $(m\Omega)$	Minimum Melting l²t (A²s)
0HEV010.xxx	10		114	300	12.8	255
0HEV015.xxx	15		96	200	7.9	133
0HEV020.xxx	20		79	200	5.0	268
0HEV030.xxx	30		67	200	2.7	993
0HEV040.xxx	40		69	200	2.0	1495

(Average Initial Measurements)

### Time-Current Characteristic Curves



# Temperature Rerating Curve



Littelfuse products are not designed for, and shall not be used for, any purpose (including, without limitation, automotive, military, aerospace, medical, life-saving, life-sustaining or nuclear facility applications, devices intended for surgical implant into the body, or any other application in which the failure or lack of desired operation of the product may result in personal injury, death, or property damage) other than those expressly set forth in applicable Littelfuse product documentation. Warranties granted by Littelfuse shall be deemed void for products used for any purpose not expressly set forth in applicable Littelfuse documentation. Littelfuse shall not be liable for admages arising out of products used in applications not expressly intended by Littelfuse as set forth in applicable Littelfuse documentation. The sale and use of Littelfuse products is subject to Littelfuse Terms and Conditions of Sale, unless otherwise agreed by Littelfuse.

# High Voltage Fuses

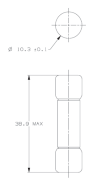


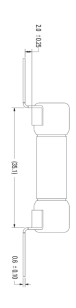
# Low Current HEV Fuse

#### **Dimensions**

Dimensions in mm

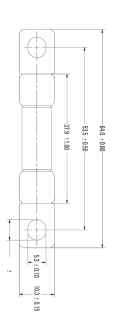
# **ZXC** Cartridge



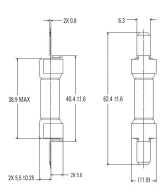




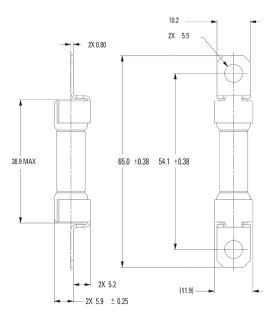
#### ZXISO Bolt Down (ISO)



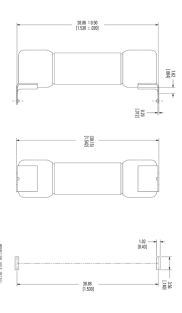
#### **ZXPY Blade**



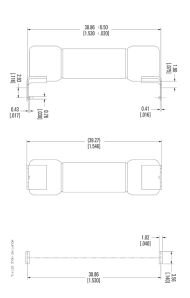
### ZXBD Bolt Down (Axial)



#### ZXPCB PCB Mount



#### ZXPCBL PCB Mount (Long)



# **Mouser Electronics**

**Authorized Distributor** 

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

# Littelfuse:

OHEV010.SXC OHEV010.SXBDY OHEV015.SXC OHEV010.SXBDY OHEV030.SXBDY OHEV030.SXBD

OHEV020.SXC OHEV010.SXBD OHEV015.SXC OHEV010.SXBDY OHEV030.SXBDY OHEV030.SXBD

OHEV040.SXBDY OHEV040.SXBD OHEV015.ZXPCBL OHEV030.ZXC OHEV015.ZXC OHEV030.ZXPCBL

OHEV010.ZXPCBL OHEV010.ZXBD OHEV020.ZXBD OHEV010.ZXPCB OHEV040.ZXPCB OHEV040.ZXC

OHEV030.ZXBD OHEV015.ZXBD OHEV020.ZXC OHEV020.ZXPCBL OHEV040.ZXPY OHEV015.ZXPCB

OHEV040.ZXBD OHEV020.ZXPCB OHEV030.ZXPCB OHEV040.ZXPY OHEV010.ZXC

OHEV010.ZXPY OHEV040.ZXPCBL OHEV020.ZXPY OHEV040.SXC OHEV010.ZXISO OHEV030.ZXISO

OHEV040.ZXISO OHEV015.ZXISO OHEV020.ZXISO