

# **LA60X Semiconductor Fuses**

## 600 VAC • Very Fast Acting • 700 – 2000 Amperes

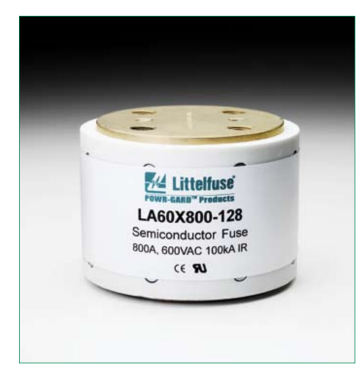


Figure 2

Littelfuse LA60X semiconductor protection fuses are popular for the protection of higher voltage heavy rectifiers such as traction rectifiers. They can carry long sustained overloads common with heavy-duty apparatus. The compact "hockey puck" design provides high power protection in a small space.

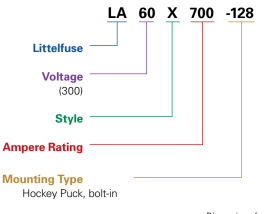
#### **Features**

- Lowest I<sup>2</sup>t minimizes damage to protected components on short- circuit.
- Controlled arc voltage reduces stress to circuit components during fuse clearing.

#### **Applications**

Protection of heavy traction and electrochemical as well as rectifiers and other heavy-duty equipment.

# **Ordering Information**



#### Dimensions

Figure 1

D

Dimensions for reference only.

Amperes	Mount. Type	Fig. No.	Dimensions in Inches (mm in parentheses)						Тар
			Α	В	С	D	E	F	ιαμ
700 — 800	128	1	4.00 (102)	3.00 (76.2)	3.75 (95.3)	2.50 (63.5)	1.50 (38.1)	-	<sup>3</sup> /8-24-½ deep
1000 - 1200	128	2	4.00 (102)	3.50 (88.9)	3.75 (95.3)	3.00 (76.2)	1.50 (38.1)	1.50 (38.1)	<sup>3</sup> /8-24- <sup>1</sup> /2 deep
1500 — 2000	128	2	4.00 (102)	4.50 (114)	3.75 (95.3)	3.75 (95.3)	1.50 (38.1)	1.50 (38.1)	½-20-½ deep

## **Specifications**

Voltage Rating:	AC: 600 volts
Interrupting Rating:	AC: 100,000 Amperes
Ampere Range:	700 – 2000 Amperes
Approvals:	$\ensuremath{UL}\xspace$ Recognized under the components program.

# **Ampere Ratings**

700	1200	1800
800	1500	2000
1000	1600	

Contact Littelfuse for technical information.