Semiconductor Fuses • 600 V Ac/Dc • Class aR - 40 A



Description

The Littelfuse QS series of High-speed Semiconductor Fuses is designed to safeguard power semiconductor devices. These cylindrical-shaped, 10x38 mm fuses with higher current ratings, are fast-acting and extremely current limiting. They provide balanced performance and reliable short-circuit protection to extend product longevity while lowering potentially damaging heat energy to the device being protected.

Features & Benefits

FEATURES	BENEFITS
High ac and dc interrupting rating	Provides fast and reliable short circuit protection
Fast acting	Responds quickly to a range of fault currents to safeguard device
Excellent cycling capability to handle on/off switching	Increases product reliability and longevity
Compact case size with common dimensions	Saves space and can be used in a variety of applications
Compliant with UL and IEC standards	Supports global market applications and streamlines inventory

Applications

- Ac-dc power converters
- Control circuits
- EV charging stations
- Power distribution units (PDUs)
- Power supplies
- Variable speed drives
- Uninterruptible power supply (UPS)



POWR-*SPEED*[®] **Fuse** L60QS Series High-Speed Cylindrical

Specifications

Voltage Rating	600 V Ac/600 V Dc				
Amperage Rating	40 A				
Interrupting Rating	200 kA (Ac), 100 kA (Dc)				
Minimum Breaking Capacity	400%				
Operating Characteristics	Fast-acting, partial range (aR)				
Time Constant	≤ 10 ms				
Operating Temperature Range	-55 °C to +125 °C (-67 °F to +257 °F)				
Materials	Body — Melamine End caps — Copper alloy				
Applicable Standards	UL 248-13, IEC 60269-4				
Mounting	Cartridge and PCB mount				
Country of Origin	Mexico				

Certification & Compliance

cURus	cURus Recognized (File: E71611)
CE	Declaration of Conformity (File: EU_DOC-L60QS_240108)
RoHS	RoHS 2 Directive 2011/65/EU; Directive (EU) 2015/863
REACH	Regulation (EC) No 1907/2006
Halogen Free	Yes

Ordering Information (Ferrule Version)

AMPERE RATING	CATALOG NUMBER	PRODUCT MARKING	PACKING QUANTITY	ORDERING NUMBER	UPC CODE
40	L60QS040	L60QS 40A	10	L60QS040.T	07945837064

Ordering Information (PCB Version)

AMPERE RATING	CATALOG NUMBER	PRODUCT MARKING	PACKING QUANTITY	ORDERING NUMBER	UPC CODE
40	L60QS040R	L60QS 40A-R	100	L60QS040.HXR	07945837103

Electrical Specifications

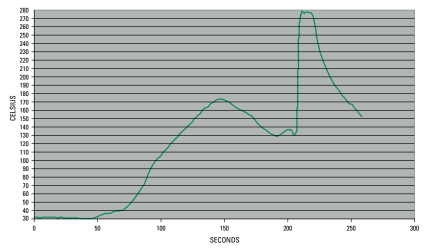
AMPERAGE RATING	VOLTAGE	RATING	INTERRUPT	ING RATING	WATTS LOSS AT 100 % RATED	AVERAGE MELTING	TOTAL CLEARING I ² T (A ² S) 200 KA	TOTAL CLEARING I ² T (A ² S) 100 KA @ 600 V DC	NOMINAL COLD RESISTANCE (OHMS)
	AC	DC	AC	DC	CURRENT (W)	I²T (A²S)	@ 600 V AC		
40	600	600	200 kA	100 kA	6	277	1770	1080	0.0025



Recommended Process Parameters

WAVE PARAMETER	LEAD FREE RECOMMENDATION		
Preheat:	(Typical industry recommendation)		
Temperature minimum:	130 °C		
Temperature maximum:	-		
Pre-heat time	75 seconds maximum		
Solder pot temperature	280 °C maximum		
Solder dwell time	270 °C for 8 seconds maximum		
Complete cycle time	250 seconds maximum		

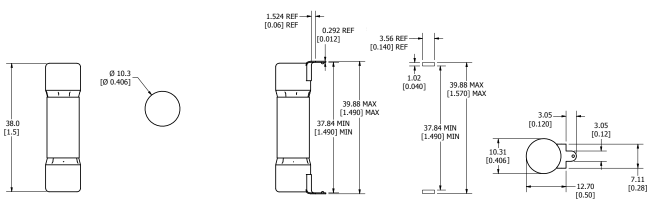
Soldering Parameters



Dimensions in Millimeters (Inches)

FERRULE VERSION

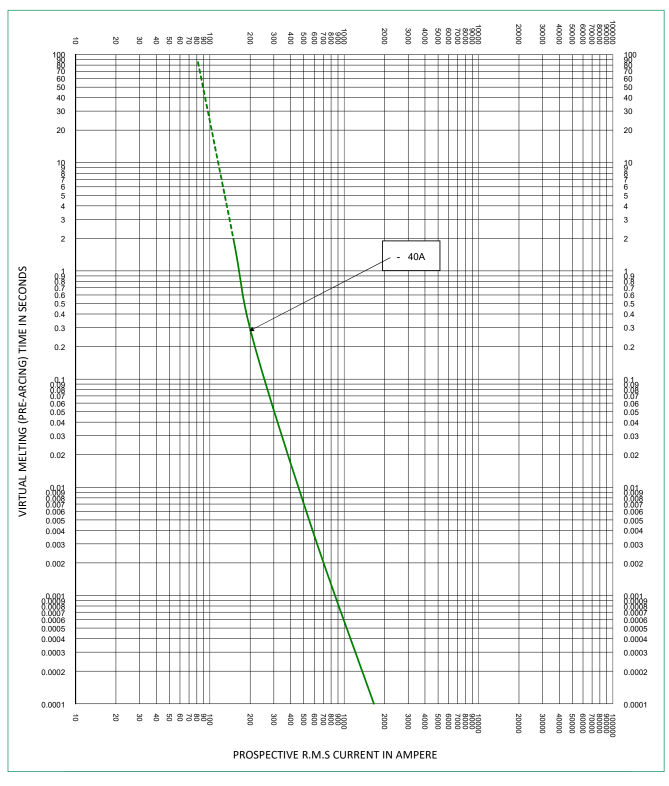
PCB VERSION





POWR-*SPEED*[®] **Fuse** L60QS Series <u>High-Speed Cylindrical</u>

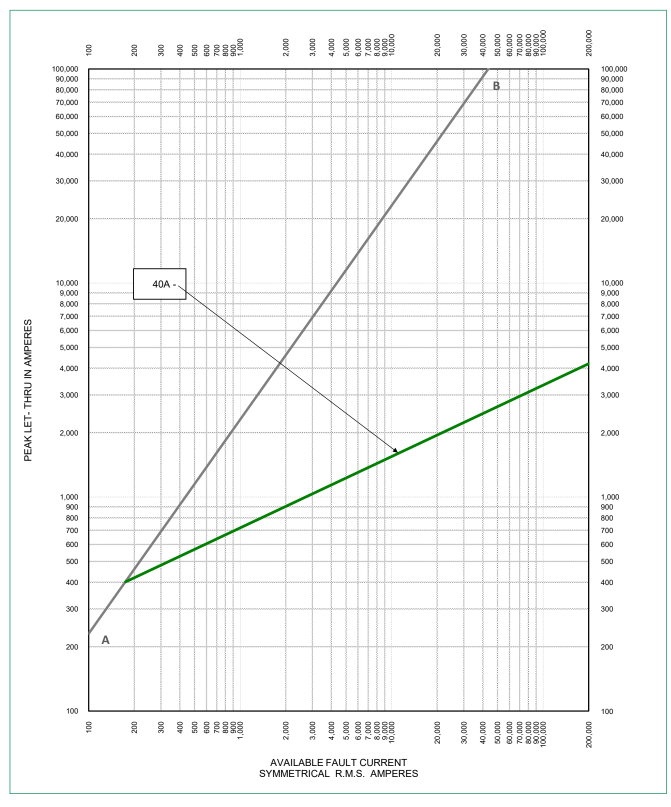
Time Current Curve (40 A)





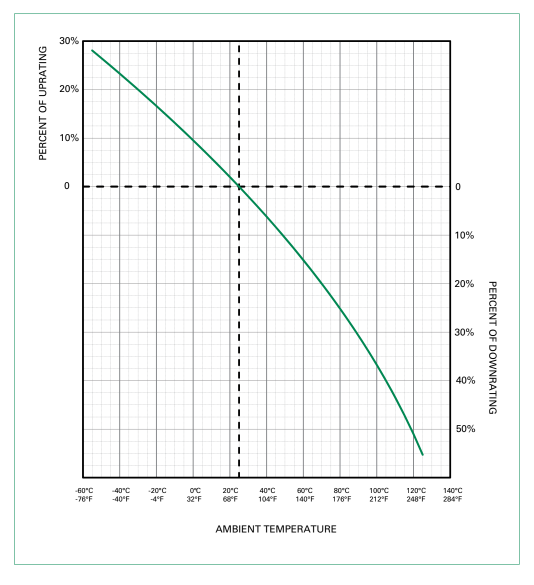
POWR-*SPEED*[®] **Fuse** L60QS Series High-Speed Cylindrical

Peak Let-Through Curve





Temperature De-rating Curve (Temperature of Air Immediately Surrounding Fuse)



Disclaimer Notice – Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littlefuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littlefuse.com/product-disclaimer.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialty Fuses category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below :

ECF-1 ECF-1/2 ECF-2 ECF-3 ECF-4 170M1418 N-2-1/2 N-3-2/10 S-2 2D16 170M1564D 170M4241 ABS-25 ABS-30 ABS-8 FWP-25A14FI FWP-80A22FI 30CIF06 TJD TPL-BL KAB-25 KLC40 WKV 10D27 NITD25 04450080FX850 NITD16 ECF-5 TDC180-10 TPM-25 170M3509 DEO200 004117001 45ET 170M5810D 10H07C SDL-2 CC12M10A TDC600-2-R CBW57-ES-7A-5H CBW57-HB-15A-P CBW57-PS-15A-5X CBW58-HL4-30A-5C CBW58-HS-15A-5C CBW58-HS-20A-5C 0AALBK300-BA 170M8211 STD2 STD4 4D27FB