POWR-SPEED® **Fuse**ESR Series High-Speed Square Body

Battery Protection Fuses • 1500 V Dc • Class aBat • 125 A





Description

The Littelfuse Energy Storage Rack (ESR) series of fuses is designed specifically to protect battery racks in energy storage systems, inverters, and many other dc applications. The 1500 V dc high-speed square body fuse is extremely fast-acting to respond guickly to a range of fault currents to safeguard the battery module or other devices.

This Class aBat partial range fuse has superior short circuit protection and a low minimum breaking capacity (MBC)—from 300 % or 3 times the fuse's rated current to 175 kA (250 kA self-certified)—to cover a range of over currents that traditional high-speed partial range fuses do not protect against.

The ESR fuse safely interrupts most faults in a battery storage system to avoid catastrophic failures and costly shutdowns.

Features & Benefits

FEATURES	BENEFITS
High dc interrupting rating	Provides superior short-circuit protection and the ability to scale-up systems without the need to redesign the existing circuit protection, saving time and costs
Low minimum breaking current	Offers easy coordination with battery modules and reduces size and rating of dc contactors to save space and costs
Extremely fast acting	Delivers high-speed performance
Low watt loss	Maximizes efficiency by preventing energy loss and minimizing the wasted power of components
Conforms to the IEC60269-7 battery standard	Specifically design to safeguard evolving battery technologies with fuse circuit protection
Compact NH 1XL size	Saves space and offers design flexibility

Applications

- Battery energy storage systems (BESSs)
 - Battery Protection Unit (BPU) and battery racks
- Power conversion systems
- Dc common bus systems
- Hybrid PV-BESS inverters



POWR-SPEED® **Fuse**ESR Series High-Speed Square Body

Specifications

Voltage Rating 1500 V dc **Amperage Rating** 125 A

Interrupting Rating 175 kA UL (250 kA self-certified)

Time Constant </=3 ms

Mounting Bolted-blade style, DIN-blade style

Material Body: ceramic

Contacts: plated copper (bladed)

Applicable Standards UL 248-13, IEC 60269-7

Environmental RoHS Compliant, REACH, Halogen Free

Operating Temperature $-55 \, ^{\circ}\text{C} \text{ to } +125 \, ^{\circ}\text{C}$

Storage Temperature Up to +35 °C with relative humidity <65 %

Country of Origin Mexico

Certification & Compliance

cURus	cURus Recognized (File: E71611)
CE	ESR_UB_220411_0
RoHS	RoHS 2 Directive 2011/65/EU Directive (EU) 2015/863
REACH	Regulation (EC) 1907/2006
UKCA	UKCA-ESR_UB_220621_0

Ordering Information

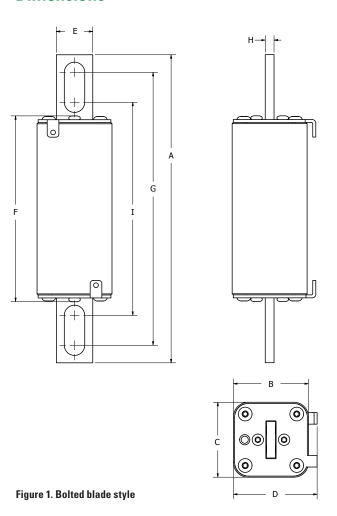
CASE SIZE	CATALOG NUMBER	ORDERING NUMBER	UPC	BOX QUANTITY		
NH 1XL	ESR1XLDB0125	ESR1XLDB0125X	07945830630	1 pc/box		
NH 1XL	ESR1XLUB0125	ESR1XLUB0125X	07945830629	1 pc/box		

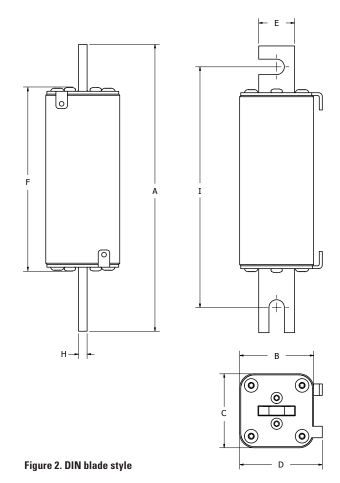
Electrical Specifications

CASE SIZE	CATALOG NUMBER		AMPERE RATING (A)	VOLTAGE RATING (V)	INTERRUPTING RATING	MINIMUM BREAKING CAPACITY	MELTING (PRE-ARC) I ² T (A ² S)	TOTAL CLEARING I ² T (A ² S) AT RATED VOLTAGE	WATTS LOSS AT 100 % RATED	AGENCY CERTIFICATION
	BOLTED BLADE (UB)	DIN BLADE (DB)	, ,	DC	DC	(A)	, ,	DC	CURRENT (W)	cURus
NH 1XL	ESR1XLUB0125	ESR1XLDB0125	125	1500	175 kA (250 kA Self-certified)	375	2245	45000	53	•



Dimensions

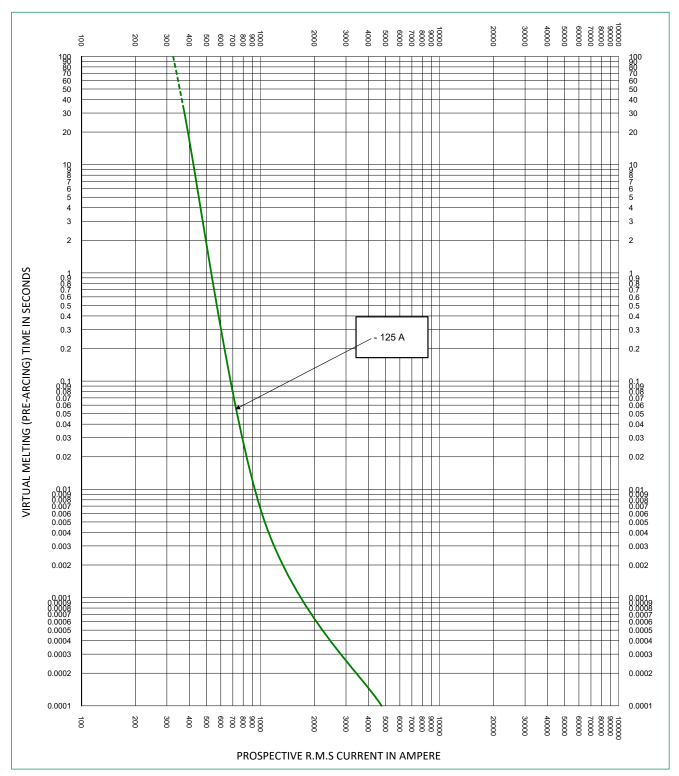




	DIMENSIONS MM (IN)												
CASE SIZE	MOUNTING STYLE	FIGURE	А	В	С	D	E	F	G	Н	I	RECOMMENDED FASTENER	RECOMMENDED TORQUE
NH 1XL	BOLTED BLADE (UB)	1	211.7 (8.33)	51.5 (2.03)	51.5 (2.03)	57.5 (2.26)	25.0 (0.98)	127.7 (5.03)	187.5 (7.38)	6.0 (0.24)	146.5 (5.77)	12 (½)	64 Nm
NH 1XL	DIN BLADE (DB)	2	199.7 (7.86)	51.5 (2.03)	51.5 (2.03)	57.5 (2.26)	25.0 (0.98)	127.7 (5.03)	-	6.0 (0.24)	167.5 (6.59)	10 (3/8)	26 Nm

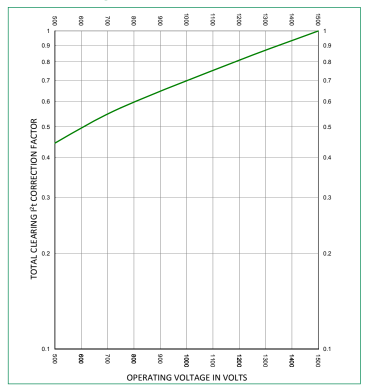
POWR-SPEED® Fuse ESR Series High-Speed Square Body

Time Current Curve (1XL Case Size 125 A)



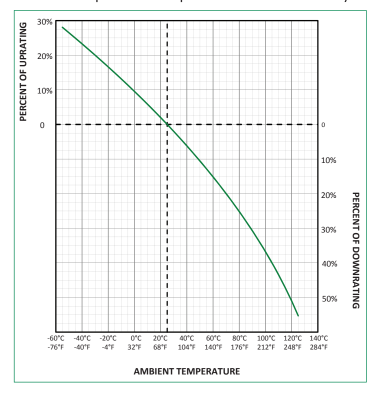


Total Clearing I²T Correction Factor Curve (1XL)



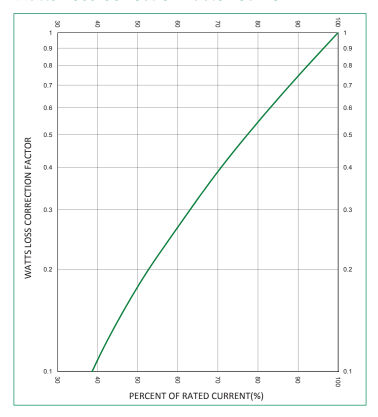
Temperature Derating Curve

Ambient temperature: temperature of air immediately surrounding fuse



POWR- SPEED ® **Fuse** ESR Series High-Speed Square Body

Watts Loss Correction Factor Curve



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. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littelfuse.com/product-disclaimer.

