

A15QS225-4

Series : Amp-Trap® A15QS 150VAC 150VDC

[Ask an expert](#)[Where to buy](#)

[Home](#) > [Products](#) > [High Speed Fuses](#) > [North American Style Round Body](#) > [Amp-Trap® A15QS 150VAC 150VDC](#) > [A15QS225-4](#)



APPROVALS & STANDARDS

- UL recognized component UL File E60314
- AC: UL guide no. JFHR2 (1-4000A)
- DC tested to UL standard 198L parameters (1-4000A)

KEY FEATURES & BENEFITS

A15QS Amp-Trap® Form 101 high speed fuses were designed for the specific protection of diodes and other semiconductor devices rated 150VAC/DC. The A15QS product line's compact design is perfect for those applications that have limitations on available space.

+ MORE SPECIFICATIONS

APPLICATIONS

- Protection of heavy duty devices such as electrochemical rectifiers

DOCUMENTS & RESOURCES

DATASHEET

[DS-A15QS-Amp-Trap-Form-101-Mersen](#) (EN, PDF, 390Ko)

DRAWINGS

[Mersen-DWG-700643](#) (STEP, 473Ko)

[Mersen-DWG-700643](#) (PDF, 67Ko)

[+ VIEW MORE](#)

CURVES

[TCC-A15QS\(125-450\)-4-4IL-4TI-Mersen-720338](#) (PDF, 26Ko)

COMPLIANCE

[COM-REACH-RE000001-A15QS-Mersen](#) (PDF, 148Ko)

[COM-RoHS-RS000001-A15QS-Mersen](#) (PDF, 148Ko)

Item Number	A15QS225-4
Item Description (ERP)	SC FUSE 150V 225A QS BLADE
Short Description	Semiconductor Fuse Amp-Trap® 150V 225A aR High Speed A15QS
Rated voltage AC UL	150 V
Rated voltage DC UL	150 V
Ampere Rating	225 A
ROHS Compliant	Yes
Speed/Characteristic	High Speed
Mounting	Bolted
AC Max I.R./Breaking Capacity: I1	200 kA
Connection/Terminal Material	Tin-Plated Brass
Connection/Terminal Type	Blade
Body/Insulating Material	GMG
Product Weight	0.17 lb
Product Diameter	1.13 in
Product Length	2.66 in
Sell Pack Quantity	10 Each
Sell Pack Weight	1.79 lb
Sell Pack Width	3.19 in
Sell Pack Length	6.5 in
Sell Pack Height	2.5 in

+ MORE SPECIFICATIONS



CUSTOMER CARE CENTER Need a new or replacement fuse fast?

ArcFlash
INFO CENTER ARCFASH
Protect workers from arc flash



TRAINING Improve your knowledge with special programs



DOCUMENT CENTER
White papers, data sheets, PDF catalogs...

MARKETS & APPLICATIONS

buildings
electric vehicles

cooling solutions
surge protection
high and medium voltage fuses and

document center
emergency assistance 24/7
news

energy
industrial
infrastructure
military
semiconductors
transportation
PRODUCTS
ul/csa low voltage general purpose fuses
iec low voltage general purpose fuses
high speed fuses
configured panels
dc protection for electric vehicle and battery
bus bars

fuse bases
power transfer for rail vehicles
low voltage switches
low voltage special purpose fuses
capacitors
CUSTOM PRODUCTS & SOLUTIONS
inverter/stack design optimization & assembly
bus bars value add assembly
caly sic current limiting devices
customized fuses
power transfer for rail vehicles
SERVICES & DOCUMENTS
ep connect
compliance & certifications

product selector tools
arc flash info center
knowledge center
mfcp configurator
ABOUT
our story
our brands
why work with us
we are socially responsible
compliance & certifications
case studies
news
CONTACT US
CORPORATE WEBSITE
MERSEN.COM
EMAIL A MERSEN EXPERT

FOLLOW US



© 2021 | MERSEN EP | LEGAL | PRIVACY POLICY

