

EV/Hybrid Fuse 225A - 1pc

A single 225 Amp high voltage BEV, HEV & PHEV bolt in style fuse, rated to 500V DC. Fuses used in high voltage circuits must be securely mounted to prevent points of high resistance that in turn generate unwanted hot spots. This is why fuses for high voltage automotive applications (500V) are bolt in style. It is important that the correct torque is applied to the fixings bolt. Please ensure the fuse selected meets the requirement of the application and OEM torque setting are applied.



Additional Information

- 225 Amp bolted tag fuse; 93mm L x 17.5mm x 30mm \square .
- Breaking Capacity: 20kA.
- High voltage HEV bolt in style fuse.
- Applications include: Nissan Leaf.
- Performance conforms to JASOD622; environmental conformance to ISO8820 JASO D622 & GB/T31465. CE & RoHS compliant.

<http://product/34271>

