

# ELECTRICAL PRODUCTS



## Fuses/Fuse Kits

### ATM Style Fuses.

<b>FS80000</b> ATM 2 Amp	<b>FS80050</b> ATM 10 Amp
<b>FS80010</b> ATM 3 Amp	<b>FS80060</b> ATM 15 Amp
<b>FS80020</b> ATM 4 Amp	<b>FS80070</b> ATM 20 Amp
<b>FS80030</b> ATM 5 Amp	<b>FS80080</b> ATM 25 Amp
<b>FS80040</b> ATM 7.5 Amp	<b>FS80090</b> ATM 30 Amp

### ATO Style Fuses. ATO is a registered trademark of Littelfuse Corp.

<b>FS79480</b> ATO 1 Amp — Black
<b>FS79490</b> ATO 2 Amp — Grey
<b>FS79500</b> ATO 3 Amp — Violet
<b>FS79510</b> ATO 4 Amp — Pink
<b>FS79520</b> ATO 5 Amp — Tan
<b>FS79530</b> ATO 7.5 Amp — Brown
<b>FS79540</b> ATO 10 Amp — Red
<b>FS79550</b> ATO 15 Amp — Blue
<b>FS79560</b> ATO 20 Amp — Yellow
<b>FS79570</b> ATO 25 Amp — Clear
<b>FS79580</b> ATO 30 Amp — Green
<b>FS79590</b> ATO 40 Amp — Orange

**MEGA Style fuse. Heavy current applications require special considerations. These fuses were designed for just that purpose. Heavy copper mounting lugs transfer maximum current with minimum loss. Sierra offers a wide selection of fuse values and modular fuse blocks for these fuses. Packed one fuse per blister card.**

<b>FS79890</b> 100 Amp- Mega Fuse	<b>FS79930</b> 200 Amp- Mega-Fuse
<b>FS79900</b> 125 Amp- Mega-Fuse	<b>FS79940</b> 225 Amp- Mega-Fuse
<b>FS79910</b> 150 Amp- Mega-Fuse	<b>FS79950</b> 250 Amp- Mega-Fuse
<b>FS79920</b> 175 Amp- Mega-Fuse	

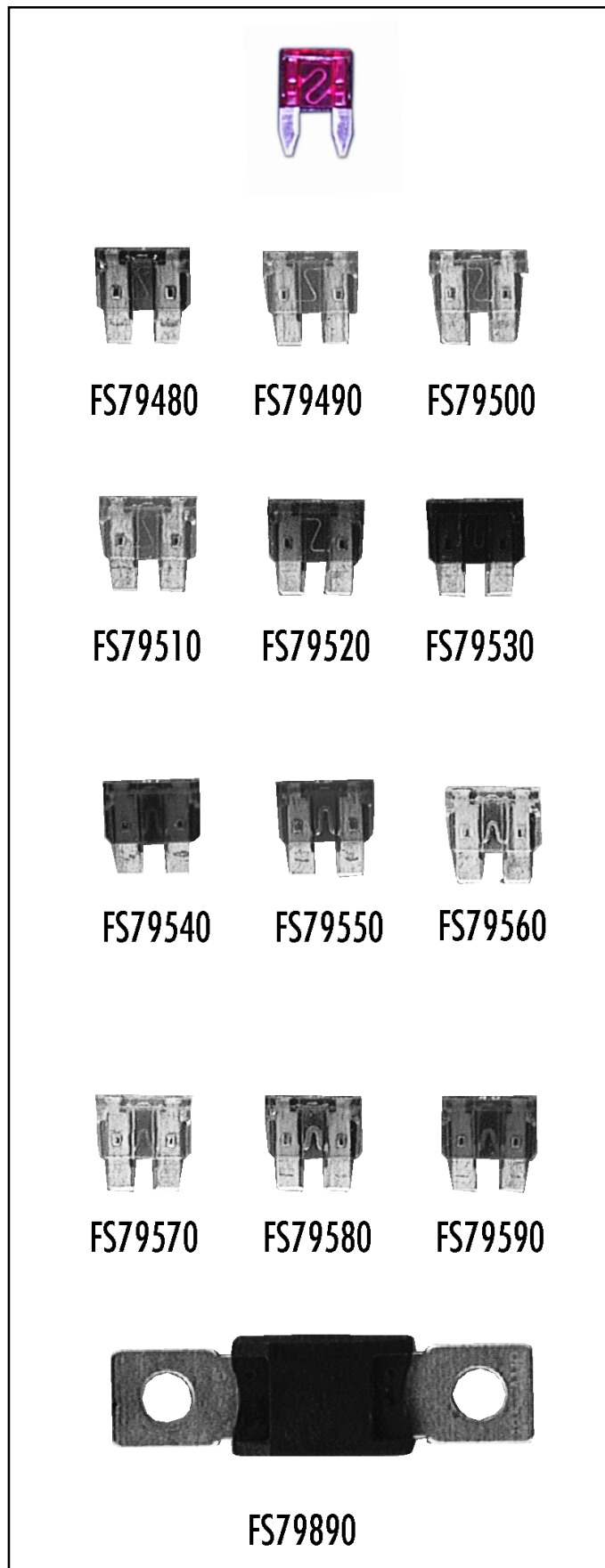
**FUSE KITS. Sierra has assembled kits with the most commonly used fuses for marine applications. Choose the one that best suits your needs.**

**FS79600** Emergency Fuse Kit Contains SIX fuses: 1 each SFE 9,14,20 and AGC 10,15,30.

**FS79630** Bilge Pump and Accessory Fuse Kit Contains FIVE fuses: 1 each AGC 5, 10, 15, 30 amp, and 1 SFE 20 amp.

**FS79670** ATO Fuse Kit Perfect for Marine and RV use., this kit contains FORTY most commonly used ATO fuses and a special tester/remover/installer tool. The tester is self powered to test fuses after the have been removed from the circuit.

**FS79610** CB/Stereo Fuse Kit Contains FIVE fuses: 1 each AGC 1.5, 3 amp and 3 each AGC 2 amp.



**ELECT. PROD.**