214 TORPEDO SERIES 36V IN-LINE SCREW FUSE HOLDER



Specifications

Current Rating Continuous:	12 Amps, 6 Amps		
Current Rating Max:	16 Amps, 8 Amps		
Fuse Type:	214 Series - Thermoplastic Torpedo Type Fuses		
Mounting Method:	In-Line Screw Connection Fuse Holder		
Max Voltage Rating:	36 V		

Description

Compatible with 214 Series thermoplastic torpedo fuses, the 214 Torpedo Series 36V In-Line Screw Fuse Holder is often used when installing new fusing in classic European automobiles and other older vehicles.

The 214 Torpedo Series fuse holder features squeeze-andscrew connections for 2.5 mm2 cable (not included), and it is made with heat-resistant thermoplastic to withstand automotive conditions.

Web Resources

Download 2D print, installation guide and technical resources at: **littelfuse.com/Torpedo-ATS**

Applications

- Automotive Circuit Protection
- Classic European Cars

Features and Benefits

- Designed for 214 Series thermoplastic torpedo fuses (also known as bullet fuses) up to 16A
- Squeeze-and-screw connections for 2.5 mm² cable (not included)
- Heat-resistant thermoplastic housing with a UL 94 V-0 flammability rating for automotive conditions
- Configurations available with and without fuses included

Ordering Information

PART NUMBER	DESCRIPTION	CURRENT RATING MAX	FUSE TYPE	MOUNTING METHOD	MAX VOLTAGE RATING
276.5105.0002	36V In-Line Screw Fuse Holder - 16A	16 Amps	214 Series - Thermoplastic Torpedo Type Fuses	In-Line Screw Connection Fuseholder	36V
276.5105.4802	36V In-Line Screw Fuse Holder with 8A Fuse	8 Amps	214 Series - Thermoplastic Torpedo Type Fuses	In-Line Screw Connection Fuseholder	36V

