# MEGA® 298 SPLASHPROOF SERIES FUSE HOLDER



Assembled Product, Fuse Not Included

#### **Description**

The Littelfuse 32V Bolt-Down MEGA® 298 Splashproof Series Fuse Holder is designed to mount and encase any MEGA® bolt-down fuse with a current rating up to 250 amps. When mated, the nylon MEGA® 298 Splashproof base (298907-030) and cover (298907-040), each sold separately, provide splashproof protection using a silicone O-ring and grommets. This MEGA® bolt-down fuse holder is ideal for battery and alternator connections as well as other types of heavy gauge cables that require ultra-high current protection.

#### **Features and Benefits**

- Compatible with MEGA® fuses with a current rating of up to 250 amps (fuse not included)
- Silicone O-ring and grommets create a splashproof seal when the fuse holder is fully assembled (base and cover sold separately)
- Interconnecting pins on the side of the fuse holder allow for multiple block configurations
- M8 stud input and output terminals

#### **Specifications**

Current Rating Continuous: 187 Amps
Current Rating Max: 250 Amps
Current Rating Max Terminal: 250 Amps
Fuse Type: MEGA (298)
Ignition Protection: Base: B/16.3
Cover: DNI

**Ignition-Proof:** ISO 3795 **Input Terminals:** M8 Stud

Mounting Method: Plastic tab with M6 hole

Plastic tab with M3.8 hole (Mates with 298907-030 base)

**Output Terminals:** M8 Stud

Recommended Torque: M8 Jam Nut:

5.65 Nm (15 In-Lbs) Min.

Max Voltage Rating: 32V

#### **Applications**

• Battery and Alternator Connections

### **Web Resources**

Download 2D print, installation guide and technical resources at: **littelfuse.com/298-splashproof** 

## **Ordering Information**

PART NUMBER	DESCRIPTION	CURRENT RATING MAX	FUSE TYPE	MOUNTING METHOD	MAX VOLTAGE RATING	IGNITION PROTECTION
298907-030	32V Bolt-Down MEGA® 298 Splashproof Series Fuse Holder Base	250 Amps	MEGA (298)	Plastic tab with M6 hole	32V	B/16.3
298907-040	32V Bolt-Down MEGA® 298 Splashproof Series Fuse Holder Cover	-	-	Plastic tab with M3.8 hole (Mates with 298907-030 base)	-	DNI