

# 7-POLE AND 13-POLE SOCKETS/ADAPTERS



## Features and Benefits

- Splash resistant sockets provide connections secure from water ingress.
- Multiple pin-outs enable connection in different applications and existing wiring systems.

## Description

Designed to connect the 7-Pole Normal (N) and Supplementary (S) systems to 13-Pole systems (and vice versa), these adapters make it possible to retrofit vehicle connection systems. These adapters can be used for traditional vehicle-to-trailer connections, or with caravan applications (12V). Supporting different cable cores, this family can adapt to the needs of your vehicle's electrical system.

## Applications

- Use adaptors to bring older single-out style 7-Pole connections together.
- Reduce wire routing by coordinating applications into single adaptors.

## Web Resources

Download installation instructions, 2D prints and technical resources at: [littelfuse.com/7-13poleadapters](http://littelfuse.com/7-13poleadapters)

## Ordering Information

PART NUMBERS	DESCRIPTION	BODY MATERIAL	CABLE OUTLET	CABLE CORES ACCEPTED	ISO	NUMBER OF PINS	TERMINAL MATERIAL	VOLTAGE
00421000	Socket	Plastic	12mm	7x1.5mm <sup>2</sup> , 5x2.5mm <sup>2</sup>	11446	13	Nickel-Plated Brass	12V
00549700	Socket	Plastic	8-9mm	6x1.5mm <sup>2</sup> , 1x2.5mm <sup>2</sup>	1724	7	Brass	12V
00554600	Adapter	Plastic	Adapter	—	11446 1724	13 7	Nickel-Plated Brass	12V
00560000	Adapter	Plastic	Adapter	—	11446 1724	13 7	Nickel-Plated Brass	12V
00560300	Adapter	Plastic	Adapter	—	11446 1724	13 7	Nickel-Plated Brass	12V
00560400	Adapter	Plastic	Adapter	—	11446 1724	13 7	Nickel-Plated Brass	12V