

13 POLE TRACTOR TRAILER CONNECTORS



Description

13-pole trailer connectors are used for the electrical connection of turn lights, brake lights, lamps, and AUX/ ABS power on vehicles with 12V and 24V electrical systems. Provides six additional tractor-trailer circuits within the design envelope of traditional 7-pole connectors.

Applications

- Brake Lights
- Turn Lights
- Lamps
- Power to Anti-Lock Brakes
- Power to Auxiliary Equipment

Features and Benefits

- Distinctive bright yellow housing color identifies 13-pole
- Surpasses SAE J560b performance standards, allowing for interchangeability between 7-pole and 13-pole connectors.
- Robust glass-filled plastic housings cannot rust or corrode.
- Adaptable to a wide variety of wiring combinations, including multiplexed circuits.
- Ground terminals accept up to 8AWG wire, 7 pole terminals up to 10AWG, smaller 6 pole terminals up to 18AWG.
- Protective, latching-doored sockets to protect terminals from debris and contaminants.
- Six terminals (P/N 31784) included.

Specifications Overview

Voltage Rating: 12V to 24V DC

Poles: 13-Pole

(smaller terminals 6 total) @ 30 °C.

12A per circuit

Industry Standard: SAE J560B

Housing: Yellow Glass-Filled Plastic **Wire Sizes:** 8 AWG, 10AWG and 14 AWG

Web Resources

Amperage:

Download 2D print and technical resources at:

littelfuse.com/13PoleConnectors

Ordering Information

PART NUMBER	DESCRIPTION	MOUNTING	VOLTAGE
12300 *	13-Pole Round Flanged Socket Trailer Connector Assembly	Flange	12V to 24V DC
12301 *	13-Pole Round Plug Trailer Connector Assembly	None	12V to 24V DC

^{*} Box and Blister Pack Available