

Cole Hersee

# TWO POLE POWER TAKE-OFF

Socket 11041-06, Plug 11042-05



# **Description**

Suitable replacement for connectors in tarping applications and emergency battery boosting, without the need to raise the hood. Vertically-aligned machined brass contacts, diecast zinc plug and socket housings, engineering-grade plastic insulator. Terminations accept 6AWG wire and are polarized.

Durable, flexible spring coil protects plug cable. Gasket-sealed socket door keeps out dirt and moisture when socket is not in use.

## **Features and Benefits**

- OEM and Aftermarket replacement for connectors in electric tarping applications.
- Provides a high-integrity two-circuit path for on- and offroad vehicles and in agricultural applications.
- Prevents accidental disconnection: plug latches mechanically with the socket cover.

## **Web Resources**

Download technical resources at:

littelfuse.com/VehicleConnectors

# **Ordering Information**

PART NUMBER	DESCRIPTION
11041-06	Socket
11042-05	Plug

## Also Available











Single Pole Connector Power take-off. 11041 self-grounding socket and 11042 plug.

# Single Pole Connector with External Ground

11157 socket and 11156 plug. Provides an external ground where grounding cannot be obtained through the vehicle frame.

### 75712-04 Rotary DPDT Switch

Heavy duty switch for forwardreverse applications such as tarp control, tailgates, winches 12-36V DC. Request sheet D-590 for details.

#### **24450 Reversing Solenoid** Intermittent duty DPDT 75A

12V DC. With dynamic brake. Plastic housing. Request sheet D-595 for more information on plastic housing solenoids.

#### 24401 Solenoid

Continuous duty SPDT 12V DC, insulated. Use two solenoids in tandem for motor reversing.

Also Available as 24V (24402) and 36V (24400).



Visit Littelfuse.com for the most up-to-date product information. Littelfuse products are designed for specific applications and should not be used for any purpose (including, without limitation, automotive applications) not expressly set forth in applicable Littelfuse product documentation. Warranties granted by Littelfuse shall be deemed void for products used for any purpose not expressly set forth in applicable Littelfuse product documentation. Littelfuse shall not be liable for any claims or damages arising out of products used in applications not expressly intended by Littelfuse as set forth in applicable Littelfuse product documentation.