

# 05903300 & 05903500 RELAYS

## 12V/24V • Relays Continuous Use



# **Specifications**

Max Operating Voltage: 12V-24V
Max Continuous Current: 200A-100A

Intermittent Current: 500A-250A at 1 sec Operating Temp:  $-40\,^{\circ}\text{C}$  to  $+100\,^{\circ}\text{C}$ 

Ingress Protection: IP67

Contacts: Silver-plated Copper
Terminals: M6 Tin-plated Brass

# **Applications**

Heavy trucks
 Commercial vehicles

## **Web Resources**

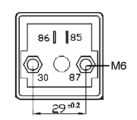
Download technical resources at:

littelfuse.com/relays

# **Electrical diagram**

# 30 85 86 87

# **Mounting diagram**



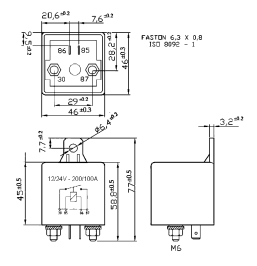
# **Description**

**05903300** A remote control switch for automotive users. Commonly used as a starter, with intermittent action it allows to draw 200A.

While used for continuous working purposes a maximum of 120A can be loaded. It works on closing the circuit load with a 12V rated voltage.

**05903500** A remote control switch for automotive users. Commonly used as a starter, with intermittent working or continuous working it allows to draw 100A. It works on closing the circuit load with a 24V rated voltage.

## **Dimensions in millimeters**



### **Features and Benefits**

- These relays switches are avaiable in version 12V and 24V
- Available in heavy duty 100A and 200A versions.
- Brass contact nuts.

littelfuse.com

## **Ordering Information**

1 of 1

| PART<br>NUMBER | VOLTAGE | AMPERAGE | IP<br>PROTECTION | TERMINAL            |
|----------------|---------|----------|------------------|---------------------|
| 05903300       | 12V DC  | 200A     | IP67             | M6 Tin-plated brass |
| 05903500       | 24V DC  | 100A     | IP67             | M6 Tin-plated brass |