



 Automatic expulsion power socket



**COMMERCIAL
VEHICLES**

Super Auto Eject

The new Super Auto Eject is a completely sealed automatic power line disconnect. This prevents contamination of the mechanism by road dirt and insures a long reliable life even when mounted in the most severe environment. A special internal switch arrangement opens and closes the circuit after the mating connector is inserted and before it is removed. This eliminates electronic arcs at the connector contacts and assures durability. As with all Auto Ejects, the super Auto Ejects is connected to the starter circuit so that ejection occurs when the engine is cranked. All Auto Ejects are supplied with a 12 or 24 Volt connector.

CONNECTOR

Highly reliable, industrial grade connectors, specially selected to function reliably with the Auto Ejects are provided with each unit.

RETRACTILE CORD

The retractile cord is a 3 conductor cord with an extended length of about 3 m. A plug at one end permits the connection to a wall outlet, while the Auto Eject connector may be installed at the other end to make this ideal power input cable

COLORS

The waterproof covers are available in the following colors: red, white, grey, blue and yellow. Specify color upon order. When color is not specified, available covers will automatically be supplied.

WARRANTLY 1 Year



CODE

SAE15DC12
SAE15DC24

DESCRIPTION

Super Auto Eject
Super Auto Eject

MAX LOAD

250 V AC - 15A
250 V AC - 15A

OPERATING

12 V
24 V



Super 16 Auto Eject

The new Super 16 Auto Eject is a completely sealed automatic power line disconnect. This prevents contamination of the mechanism by road dirt and ensures a long reliable life even when mounted in the most severe environment. The new case in plastic material grants a perfect hermetic sealing and, thanks to its new design that allows a better draining of water, gives a better isolation reducing all possible power loss. The new internal automatic device, completely reinforced, closes the A.C. circuit only after the connector has been inserted and opens it again just before it is disconnected, thus eliminating the creation of voltaic arcs among the connector contacts and assuring them a long life. As all the AutoEjects, the Super 16 Auto Ejects is connected to the starter circuit so that the ejection takes place at the start of the engine. The Auto Ejects are supplied complete with connector with power 12 or 24 Volt cc.

CONNECTOR

The new connector is CE approved and is closed by a cap that grants factor of protection 44 (IP)

RETRACTILE CORD

The retractile cord is a 3 conductor cord with an extended length of about 3 m. A plug at one end permits the connection to a wall outlet, while the Auto Eject connector may be installed.

COVER

The new cover has a magnetic lock instead of the spring one and is available only in blue colour.

WARRANTLY 1 Year



CODE

SAE16DC12
SAE16DC24

DESCRIPTION

Super 16 Auto Eject
Super 16 Auto Eject

MAX LOAD

250 V AC - 16A
250 V AC - 16A

OPERATING

12 V
24 V



Super 30 Auto Eject

The new Super 30 Auto Eject is a completely sealed automatic expulsion power socket. This prevents contamination of the mechanism by road dirt and insures reliability even when used in the most severe conditions. A special internal switch arrangement opens and closes the circuit after the connector is inserted and before it is removed. This eliminates electronic arcs at the connector contacts and assures durability. As with all Auto Ejects, the super Auto Ejects is connected to the starter circuit so that ejection occurs when the engine is started. All Auto Ejects are supplied with a 12 or 24 Volt connector.

CONNECTOR

Highly reliable, industrial grade connectors, specially selected to function reliably with the Auto Ejects and are provided with each unit (specify upon order if 3-pin or 4-pin connector in needed).

COLORS

The waterproof covers are available in the following colors: Blue (A) and Yellow (G). Specify color upon order.

WARRANTLY 1 Year



CODE

SAE30-12-120-3P-(G or A)
SAE30-12-230-3P-(G or A)
SAE30-12-230-4P-(G or A)
SAE30-24-120-3P-(G or A)
SAE30-24-230-3P-(G or A)
SAE30-24-230-4P-(G or A)

DESCRIPTION

Super 30 Auto Eject 3 PIN
Super 30 Auto Eject 3 PIN
Super 30 Auto Eject 4 PIN
Super 30 Auto Eject 3 PIN
Super 30 Auto Eject 3 PIN
Super 30 Auto Eject 4 PIN

MAX LOAD

120 V AC - 30A
230 V AC - 30A
230 V AC - 30A
120 V AC - 30A
230 V AC - 30A
230 V AC - 30A

OPERATING

12 V
12 V
12 V
24 V
24 V
24 V

