■ BLUE SEA SYSTEMS® Instructions

Sure Eject™

120V AC Shore Power Disconnect

7850 (15A) / 7851 (20A)

Automatic AC disconnect ejects power cord upon ignition to prevent damage

- · Motor driven design ensures years of reliable operation
- · The ejection piston is self-recessing, with no cocking required
- · Keyed plug design allows for easy insertion
- · Anti-arcing design on insertion and ejection
- LED indicates the presence of AC power and ejection alerts
- · Automatically attempts additional ejections if needed
- · Compatible with existing 15A and 20A connectors in the station
- · Standard mounting holes for easy retrofit
- · Connectors included: 7840 (15A) or 7841 (20A)
- · Label kit included
- 6 color covers available: 7820 Yellow (included) 7821 Red

7823 White 7822 Black 7824 Blue 7825 Gray

Specifications

Operating Voltage Range 8V-16V DC Nominal Voltage 120V AC

Installation Screws #8-32 x 1.0" (Max. Torque: 11 in-lb) **Termination Screws** #8-32 (Max. Torque: 16 in-lb)

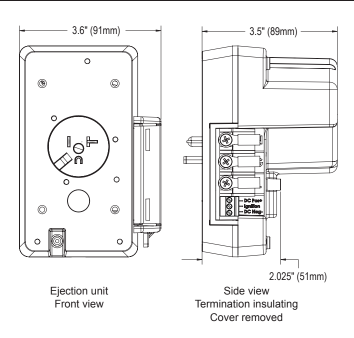
Accessory packs include:

(1) Dielectric synthetic grease NyoGel760G™ (2 gram)

Periodically apply a small amount of dielectric grease to protect and lubricate 120V AC Connector (female) or Ejection Unit (male) electrical contacts.

- (1) Label kit (5 labels)
- (5) #8-32 x 1" installation screws
- (1) #8-32 x 5/16" termination screw
- (1) Three position plug (3.5mm)
- (3) 12-10 AWG Nylon insulated ring terminals

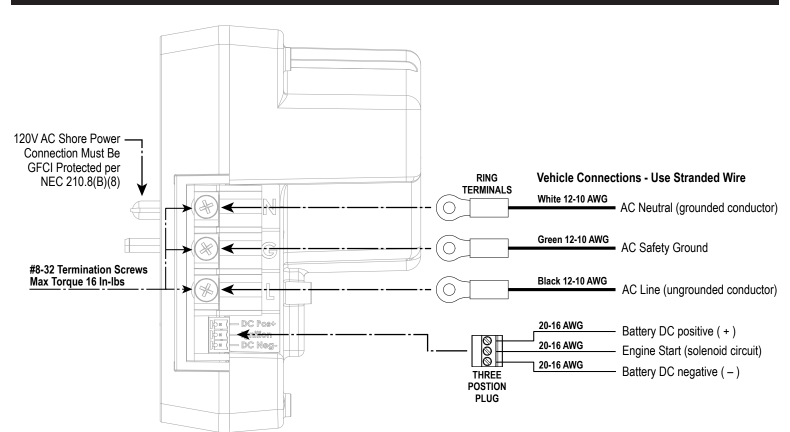
Dimension Drawing



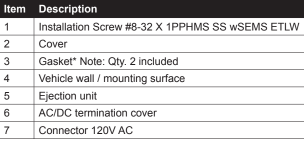
Blue Sea Systems Inc. 425 Sequoia Drive Bellingham, WA 98226 USA p 360.738.8230 www.bluesea.com

980026230 Rev. 001

Wiring Diagram



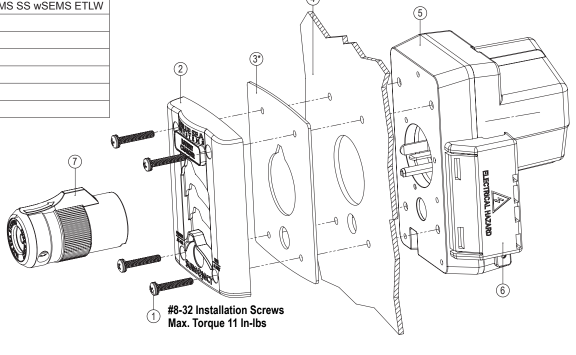
Installation and Mounting Diagram



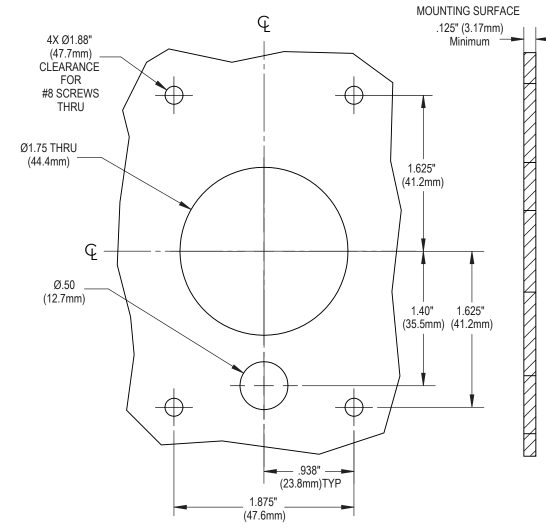
WARNING:

- Sure Eject must be mounted vertically (+/- 15°) as shown, and in a nominally dry and protected location.
- 2. Connected wiring must include appropriate drip and service loops.
- Sure Eject is designed for in-cab mounting. For exterior mounting or exposure to weather applications, installation with a protective cover or weather shield is recommended.

Visit bluesea.com for more information.



Cutout Template



CAUTION:

If vehicle wall / mounting surface material is less than 1/8" thick, shim with extra 1/16" thick gasket (included).

NOTE: If vehicle wall/mounting surface material is greater than 3/16", longer #8-32 screws may be needed for secure installation. Appropriate length screws required for your specific mounting wall thickness (see table below).

Do not use screws that will penetrate the Ejection Unit's mounting holes deeper than 3/8".

Wall Thickness	Screw Length
1/8" (3.2mm)	#8-32 x 1.0" (1") included
1/4" (6.4mm)	#8-32 x 1.125" (1-1/8")
3/8" (9.5mm)	#8-32 x 1.25" (1-1/4")
1/2" (13mm)	#8-32 x 1.375" (1-3/8")