

# Installation

# S19-322

#### **Recessed Emergency Signaling System**

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215-1845 Rev. A; ECN 16-05-006C © 2016 Bradley Page 1 of 12 6/17/2016 P.O. Box 309 Menomonee Falls, WI 53052 USA 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com



#### WARNING

Power supplied to the unit should be between 90-264VAC, 50-60 Hz, 15 amp branch circuit with a dedicated circuit breaker or fuse and should not supply power to any other device. Compliance and conformity to local codes and ordinances is the responsibility of the installer.

Do not use this safety equipment in a location that does not match its hazardous location rating. Verify the appropriate ratings prior to installation.

When making electrical connections be sure to follow all lockout-tagout safety procedures.

Flush the water supply lines before beginning installation and after installation is complete. Test the unit for leaks and adequate water flow. Main water supply should be "ON" at all times unless system is being serviced. Provisions shall be made to prevent unauthorized shutoff.

#### CAUTION

Supply the unit with clean, potable water.

#### NOTICE

Before installing this product, ensure that there are adequate clearances around the product and activation of the product does not interfere with other products or obstructions.

It is recommended that all water supply and electrical connections be made at temperatures above freezing. Failure to do so may result in major product and/or property damage.

Constant power supply to safety equipment is necessary for it to function.

Avoid cleaners containing organic solvents, alcohols and hydrocarbons. Rinse with potable water after cleaning.

## IMPORTANT

The installation and location of all safety drench showers, eye and eye/face washes must comply with the requirements of ANSI/ISEA Z358.1.

Read this installation manual completely to ensure proper installation, then file it with the owner or maintenance department. Compliance and conformity to local codes and ordinances is the responsibility of the installer.

Separate parts from packaging and make sure all parts are accounted for before discarding any packaging material. If any parts are missing, do not begin installation until you obtain the missing parts.

Installation and maintenance of this system must be completed by a qualified plumber and electrician according to the information contained in this installation manual and in compliance with all national and local codes.

The ANSI/ISEA Z358.1 standard requires an uninterrupted supply of flushing fluid. Bradley plumbed emergency fixtures require a minimum of 30 PSI (0.21MPa) flowing pressure.

Weekly activation must be conducted on all plumbed emergency equipment to ensure a suitable flushing fluid supply is present and any sediment build up in the supply line is cleared. Inspect safety equipment monthly to address any maintenance issues ensuring the equipment is in good operating condition and that there are no signs of wear.

Perform functional test upon relocation of safety equipment.

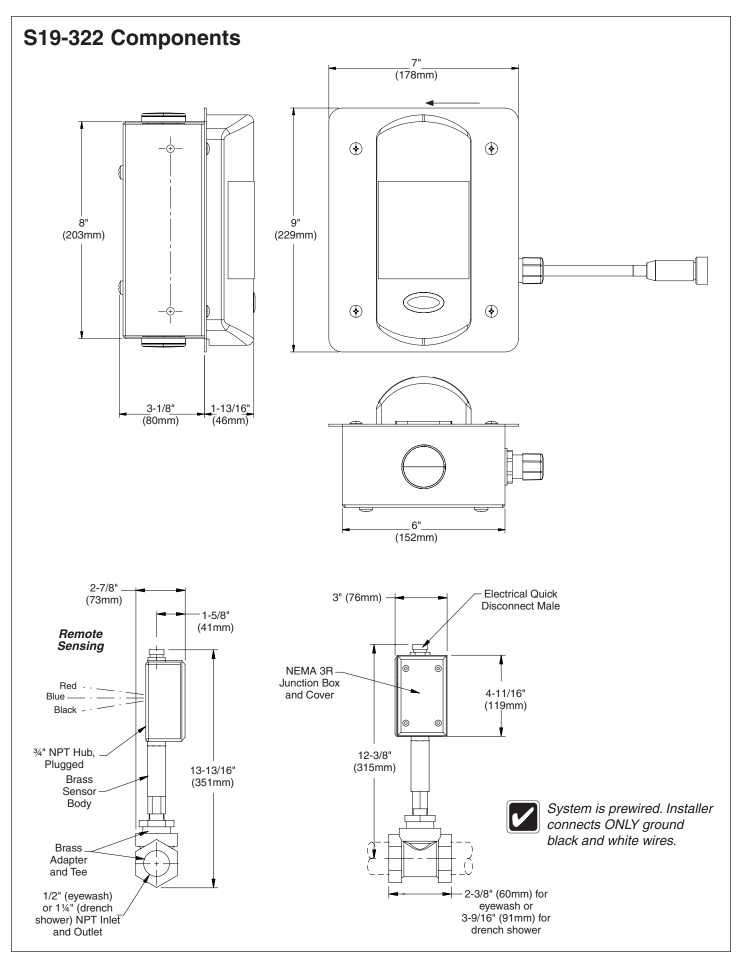
Workers who may come in contact with potentially hazardous materials should be trained regarding the placement and proper operation of emergency equipment per ANSI/ISEA Z358.1.

For questions regarding the operation or installation of this product, visit www.bradleycorp.com or call 800-BRADLEY (272.3539).

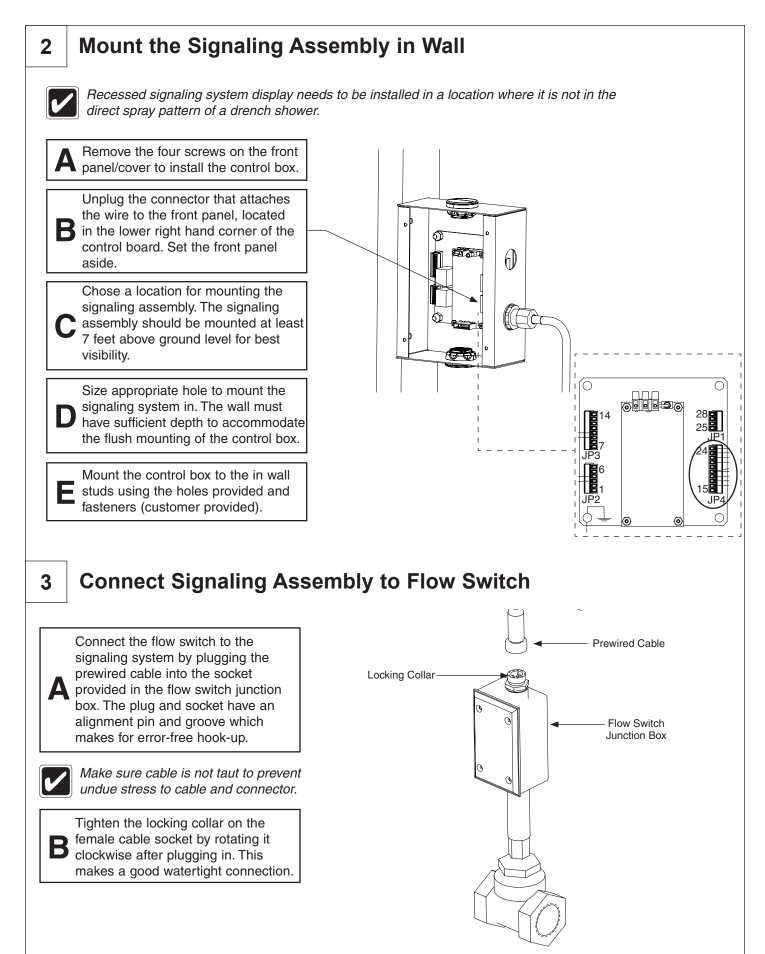
Product warranties and parts information may also be found under "Products" on our web site at bradleycorp.com.

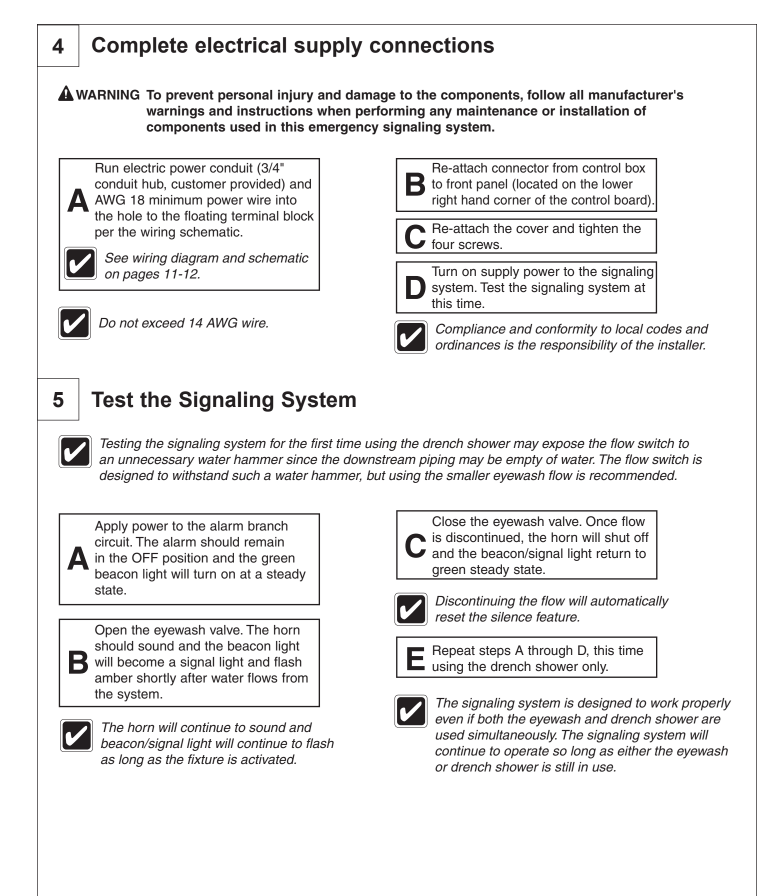
#### **Supplies Required**

- Appropriate hardware to mount control box to in-wall studs
- Black, white and green AWG 18 minimum (14 AWG maximum) wire to connect signaling system to electric power supply
- 3/4" conduit fittings for electrical wiring (all customer supplied hubs and fittings must match the electrical rating of the enclosures)



#### Install the Flow Switch 1 The flow switch will attach to the mounted alarm via a 6 foot waterproof cable. Keep the location for mounting the alarm in mind when choosing the flow switch location. For drench shower Choose a location for mounting the or combination units flow switch in a horizontal run of the Δ water supply line. 11/4" to 1" Reducing Mount the flow switch assembly in Bushing may be required based on the water supply line. model. Flow switch is 16" (406mm) • The switch body must be in the 1-1/4" on inlet and outlet. min. ceiling vertical position with the water clearance pipe horizontal. К· The water flow must be in the direction marked by the arrow on To Water Supply the flow switch body. • Use teflon tape or pipe sealant (supplied by installer) on all water Piping supplied by Flow Switch installer (must be pipe connections. minimum 6 inches from any fittings) For eye or eye/face wash units To 1/2" Water Supply Piping supplied by Flow Switch installer (must be minimum<sup>3</sup> inches from any fittings)





#### **Signaling System Maintenance**

The Bradley Emergency Signaling System is designed to be virtually maintenance free. An occasional damp cloth wiping of the clear dust cover is all that is needed to ensure maximum visual attention-getting ability.

The horn is factory-set at the loudest possible sound level, 85 decibels at 3 feet.

### **Remote Sensing Option**

#### **Flow Switch Capability**



Β

See wiring diagram and schematic on pages 11-12.

If remote sensing is wanted, remove the pipe plug from the back of the junction box. Connect the extra black wire (common to both switch arrangements) and the blue wire (normally open switch arrangement) or red wire (normally closed switch arrangement) to your application per local electrical codes. The switch is rated at 5 amps at 125/250VAC and is isolated from the contacts used by the signaling station. The customer supplied connections should be of a type equal to or greater than the junction box's rating to maintain the integrity of the system.

### Servicing of Lights

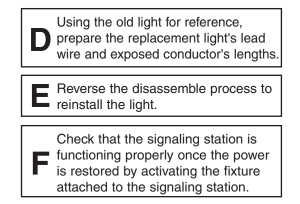
terminal location.

#### S19-322 LED Light/Horn Replacement

De-power the control box by observing standard lock-out tag-out practices.

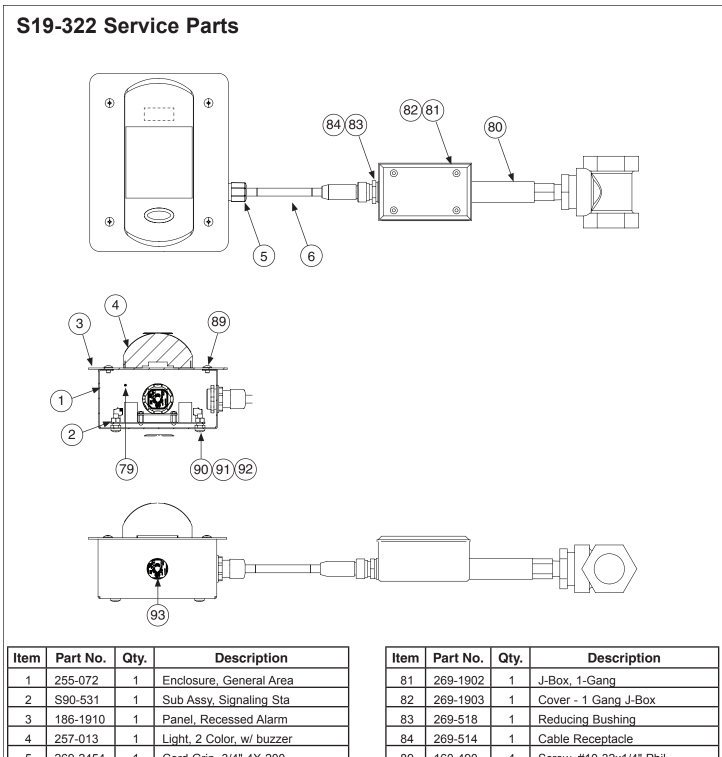
To disconnect the wire leads of the light requiring the bulb to be replaced, use a small blade screwdriver to depress the orange terminal release tab adjacent to the wire's location. With the tab fully depressed, the wire can be easily removed from the

Remove the 4 nuts which attach the light to the front panel and remove light. This is a sealed light and has no serviceable components, the complete housing must be replaced.



## Troubleshooting

Problem	Cause	Solution
The signal light and horn (if applicable) does not operate when water flows.	No power to the signal station.	Check that the circuit breaker or fuse is supplying power to the signal station
	Component failure.	Check the two 3 Amp 24VDC fuses on the print circuit board in the signal station enclosure.
	No input power.	Check that there is 24VDC being supplied from the power supply mounted on the print circuit board in the signal station enclosure.
	Water flowing in wrong direction for flow switch body.	Verify that the direction of the water flow corresponds to the arrow on the flow switch body.
	Insufficient water flow.	Check that water flow is sufficient (2.4 gallons per minute is required).
	Installation error.	Check all electrical connections, including power supply at the quick-connect cable, from the signal station to the flow switch.
Horn sounds and signal light does not light.	Component failure.	Check light connections and filament in the light.
Beacon light does not operate. (This light should turn off when the signal light turns on and back on when the signal light turns off.)	Fixture in use.	Make sure that the flow switch contacts are open (horn and/or signal light are not ON).
	Power disconnected in error.	Check that the circuit breaker or fuse is supplying power to the signal station.
	Component failure.	Check the 3 Amp 24VDC fuses on the print circuit board in the signal station enclosure.
	No input power.	Check that there is 24VDC being supplied from the power supply mounted on the print circuit board in the signal station enclosure.
	Component failure.	Check light connections and filament in the light.



S90-531	1	Sub Assy, Signaling Sta
186-1910	1	Panel, Recessed Alarm
257-013	1	Light, 2 Color, w/ buzzer
269-2454	1	Cord Grip, 3/4"-4X-200
269-524	1	Cond Cable, 6'
269-2477	1	Ring, Lug, 1/4 22-16 AWG
269-1421	1	Flow Switch - 1-1/4" T-DPDT
269-1522	1	Flow Switch - 1/2" T DPDT
	186-1910   257-013   269-2454   269-524   269-2477   269-1421	186-1910 1   257-013 1   269-2454 1   269-524 1   269-2477 1   269-1421 1

Item	Part No.	Qty.	Description
81	269-1902	1	J-Box, 1-Gang
82	269-1903	1	Cover - 1 Gang J-Box
83	269-518	1	Reducing Bushing
84	269-514	1	Cable Receptacle
89	160-490	4	Screw, #10-32x1/4" Phil
90	160-467	4	Screw, 1/4-20x3/4 PN MA
91	161-060	4	Nut, 1/4-20SS Nylon IN
92	161-026	4	Nut, 1/4-20 Hex
93	269-2460	2	Plug, 3/4" Conduit - NEMA



Light/horn (item 1) includes hardware for attaching it to panel (item 3).

