Home » CSI Controls » CSI Controls 9500607A Rapid Set System Owner's Manual



CSI Controls 9500607A Rapid Set System Owner's Manual

Contents

1 Rapid Set™ System

1.1 Ready to Install Lift Station Control **Package**

1.1.1 FEATURES

1.1.2 SPECIFICATIONS

1.1.3 ACCESSORIES

2 Documents / Resources

2.1 References

3 Related Posts

Rapid Set™ System

Ready to Install Lift Station Control Package

The Rapid Set™ mounting system provides a complete, ready to install lift station control package. No more need for extra tools, supplies, or people to build and mount controls! The welded stainless steel frame provides a durable, yet clean, controls package for fast installation. The sunshield provides operators and controls protection from the weather. The additional mounting plate of the Rapid Set system allows for operators to easily install any additional controls that the station may need or contact us about having these components factory installed prior to shipment for even faster system installation!

FEATURES

- · Reduce on-site installation time
- Consistent appearance to installation
- Compact footprint
- Stainless steel construction to prevent corrosion
- · Control panel factory installed
- Additional mounting space for other electrical components
- · Standard 122 mph wind rating
- Optional design for 200 mph wind rating
- Sloped top acts as a sunshield and protects equipment and operators from weather
- · 2-year limited warranty

Current Installations





Rapid Set Installation





Patent: D963,196S



Toll Free: 888-342-5753
customer.service@sjeinc.com
www.csicontrols.com

SPECIFICATIONS

FRAME: Welded 2" square tubing frame, 304 stainless steel

SUNSHIELD: Welded 0.125" thick 5052 aluminum

DISCONNECT MOUNTING PLATE: 0.125" thick 5052 aluminum (for mounting meter, disconnect, accessories)

JBOX MOUNTING BRACKETS: 0.125" thick 5052 aluminum (for mounting junction box, conduit support, etc.)

FINISH: Powder Coated White

FRAME FASTENERS: Grade 8 per SAE J429, Fastener Finis – EcoGuard®, Fastenal Product Standard:

C.1000.ECO

CONTROL PANEL SIZES:

- 36" x 36" mounts directly to SS frame (predrilled holes)
- 36" x 30" mounts directly to SS frame (predrilled holes)
- Additional mounting plate available for smaller size panels

LIFTING EYES: Designed for 700 lbs. total max weight

- · Control panel must not exceed 400 lbs.
- Service disconnect/meter/accessories must not exceed 140 lbs.

122 MPH WIND RATING

CONCRETE BALLAST SUGGESTED SIZE: 5' 0" x 5' 0" x 1'0"

• Minimum 4,000 psi concrete

ANCHOR BOLTS MINIMUM REQUIREMENTS:

- ICC approved 0.5" diameter wedge anchors
- Minimum tension capacity of 3,000 pounds
- 3.25" minimum embedment into concrete

CONTROL PANEL: 400 lbs. max. weight allowed for rating

MOUNTING PLATE COMPONENTS: 100 lbs. max weight allowed for rating

JUNCTION BOX: 40 lbs. max. weight

*A qualified professional engineer must verify the foundation adequacy for specific site conditions prior to installation.

200 MPH WIND RATING

CONCRETE BALLAST SUGGESTED SIZE: 6' 0" x 6' 0" x 2' 0"

Minimum 4,000 psi concrete

ANCHOR BOLTS MINIMUM REQUIREMENTS:

- ICC approved 0.5" diameter wedge anchors
- Minimum tension capacity of 3,000 lbs.
- 3.25" minimum embedment into concrete

CONTROL PANEL: 400 lbs. max. weight allowed for rating

MOUNTING PLATE COMPONENTS: 100 lbs. max weight allowed for rating

JUNCTION BOX: 40 lbs. max. weight

*A qualified professional engineer must verify the foundation adequacy for specific site conditions prior to installation.

ACCESSORIES

Optional mounting adapter plate - for smaller enclosures



Toll Free: 888-342-5753
customer.service@sjeinc.com
www.csicontrols.com
9500607A 11/24
© 2024 SJE, Inc. All Rights Reserved.
CSI CONTROLS is a trademark of SJE, Inc.

Documents / Resources



<u>CSI Controls 9500607A Rapid Set System</u> [pdf] Owner's Manual 9500607A-CSI-RapidSet-11-24, 9500607A Rapid Set System, 9500607A, Rapid Set System, S et System

References

- ♣ Home CSI Controls
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.