

# **APPROVAL REPORT**

Project No:

0003050918

3048682

7710

Supplements Project No.:

Class:

**Product Name:** 

Product Type:

Name of Listing Company:

Address of Listing Company:

Customer ID:

Customer website

www.clarkreliance.com

Eye-Hye SmartLevel

16633 Foltz Pkwy Strongsville OH 44149

United States

1000001983-1

Low Water Level Limit Control

Clark-Reliance Corp (The)

Prepared by

about PRearboff

Robert P Deardorff Associate Engineer

**Reviewed by** 

David Waite

Technical Team Manager

Margueration

Jámes E. Marquedant

Group Manager

6 November 2013 Date of Approval

#### 1 INTRODUCTION

- **1.1** Clark-Reliance Corp (The) requested Approval of the apparatus listed in Section 1.4 for compliance with the standards listed in Section 1.3.as suitable for the listing categories described in Section 1.4.
- **1.2** This report may be freely reproduced only in its entirety and without modification.

#### 1.3 Standards

Title	Number	Issue Date
Low Water Level Limit Controls for Boilers	7710	2003

#### 1.4 Listing

The product will be updated in the Approval Guide, an on-line resource of FM Approvals, as follows with all changes highlighted, deletions shown with strikethroughs and additions in red text:

∃Fuel & Combustion Controls ∃Boiler Water-Level Controls

### RSCABCDEF##GHJK

A = 1 – Standard 16x20 NEMA 4, IP65 Standard Enclosure\*

- 2 Standard 16x20 NEMA 4X SS Enclosure\*
- 3 Standard 16x20 NEMA 4X SS Enclosure with Window\*
- 4 Standard 16x20 NEMA 7/4X Explosion Proof Enclosure\*
- 5 24x20 NEMA 4 Enclosure\*
- 6 24x20 NEMA 4X SS Enclosure\*
- 7 24x20 NEMA 4X SS Enclosure with Window\*
- 8 24x20 NEMA 7/4X Explosion Proof Enclosure\*
- B = 1 Single Universal AC Power Supply
  - 2 Dual Universal AC Power Supplies
- C = 0 No 6 Channel Relays
  - 1 One 6 Channel Relay
  - <del>2 Two 6 Channel Relays</del>
- D = 0 No 4-20 mA Transmitter \*\*
  - 1 One 4-20 mA Transmitter \*\*
- E = 0 No Medium LED Indicator
  - 1 One Medium LED Indicator
  - 2 Two Medium LED Indicators
  - 3 One Medium LED Indicator in NEMA 4 Enclosure\*
  - 4 One Medium LED Indicator in NEMA 4X Enclosure\*
- F = 0 No Small LED Indicator
  - 1 One Small LED Indicator
  - 2 Two Small LED Indicators

#### FM APPROVALS PROJECT NO: 0003050918

3 – One Small LED Indicator in NEMA 4 Enclosure\*

- 4 One Small LED Indicator in NEMA 4X Enclosure\*
- ## = 01 24 Number of Probes/Modules
  - G = (Not used at this time)
  - H = (Not used at this time)
  - J = (Not used at this time)
  - K = (Not used at this time)

## **RSC##ABCDEFGH**

- ## = 06 -24 Number of Probes/Modules
- \*\*\*A = 1 16x20 NEMA 4, IP65 Steel Enclosure
  - 2 16x20 NEMA 4X SS Enclosure
  - 3 16x20 NEMA 4X SS Enclosure with Window
  - 4 16x20 NEMA 4 Steel Enclosure with Indicator View
  - 5 16x20 NEMA 4X SS Enclosure with Indicator View
  - \*6 24x20 NEMA 4, IP65 Steel Enclosure
  - \*7 24x20 NEMA 4X SS Enclosure
  - \*8 24x20 NEMA 4X SS Enclosure with Window
  - \*9 24x20 NEMA 4 Steel Enclosure with Indicator View
  - \*10 24x20 NEMA 4X SS Enclosure with Indicator View
  - 11 16x20 NEMA 7/4X Explosion-Proof Enclosure
  - \*12 24x20 NEMA 7/4X Explosion-Proof Enclosure

#### \*Only for systems that require an expansion board \*\*Systems with more than 12 channels come standard with an expansion board

#### B = 1 – Single Universal AC Power Supply

- 2 Dual Universal AC Power Supply
- 3 Single Universal AC Power Supply w/CE Kit
- 4 Dual Universal AC Power Supply w/CE Kit
- 5 Single DC Power Supply
- 6 Dual DC Power Supply
- C = \*0 No Additional Modules
  - 1 One Additional 6 Channel Relay
  - 2 One 4-20mA Output
  - \*\*3 Two Additional 6 Channel Relays
  - \*\*4 Three Additional 6 Channel Relays
  - \*\*5 One 4-20mA Output and One Additional 6 Channel Relay
  - \*\*6 One 4-20mA Output and Two Additional 6 Channel Relays
  - \*\*7 One 4-20mA Output and Three Additional 6 Channel Relays

\*All control units come standard with one 6 Channel Relay \*\*Options 3 thru 7 require expansion board

- D = (Not used at this time)
- E = (Not used at this time)
- F = (Not used at this time)

- \*\*\*G = 0 No Medium LED Indicator
  - 1 One Medium LED Indicator
  - 2 Two Medium LED Indicators
  - 3 One Medium LED Indicator in NEMA 4 Enclosure
  - 4 One Medium LED Indicator in NEMA 4X Enclosure
- \*\*\*H = 0 No Small LED Indicator
  - 1 One Small LED Indicator
    - 2 Two Small LED Indicators
    - 3 One Small LED Indicator in NEMA 4 Enclosure
    - 4 One Small LED Indicator in NEMA 4X Enclosure
  - J = 0 None
  - S Special Defined On Order

\*\*\* NEMA, IP and Explosionproof enclosures not tested by FM Approvals for these ratings

#### 2 DESCRIPTION

The 4-20mA transmitter module is an isolated 4-20mA transmitter that is available on the 5 position terminal block and a water over steam error detector is available on an isolated form C relay output. The transmitter section also includes an internal selectable isolated 24VDC loop excitation supply, allowing the transmitter to source current from an external loop supply.

#### 3 EXAMINATIONS AND TESTS

#### 3.1 Examination

Samples were submitted for examination and testing. The samples were considered to be representative of the product line and were examined, tested, and compared to the manufacturer's drawings. All data is on file at FM Approvals along with other documents and correspondence applicable to this program.

All testing and analysis considered appropriate was conducted and verified to be in compliance with the Standards defined in Section 1.3.

#### 4 MARKING

**4.1** Product shall be provided with caution and warning labels.

#### 5 REMARKS

- **5.1** Extreme care should be taken with the installation of this equipment. The latest edition of the manufacturer's instruction manual must be followed completely, and any problems should be resolved by consultation with the factory or the authorized representative.
- 5.2 All installation wiring shall be in accordance with the appropriate national electrical code.
- **5.3** An Approval examination of equipment such as this can only evaluate typical configurations. Although those components identified in this report have been tested, it is beyond the scope of such an examination to test all possible configurations. It is therefore necessary, that those responsible for the setup and acceptance of specific

installations take special care to verify that the equipment, including programmable functions, is configured to operate properly for the required performance of that installation.

**5.4** Tampering and replacement with non-factory components may adversely affect the safe use of the system.

#### 6 SURVEILLANCE AUDIT

The design and manufacturing facilities at the following location(s) shall be visited on a routine basis. The facility processes and quality control procedures in place have been determined to be satisfactory to manufacture product identical to that tested and Approved. A Form 797 shall be submitted to FM Approvals for requesting to manufacture product at any additional or alternate manufacturing facilities which are not listed below.

<b>Design</b> Clark-Reliance Corp (The)	<b>Manufacturing</b> Clark-Reliance Corp (The)		
16633 Foltz Pkwy	16633 Foltz Pkwy		
Strongsville OH 44149	Strongsville OH 44149		
United States	United States		

#### 7 MANUFACTURER'S RESPONSIBILITIES

- 7.1 Documentation that is applicable to this approval is on file at FM Approvals and listed in the Documentation File, Section 8, of this report. No changes of any nature shall be made unless notice of the proposed change has been given and written authorization obtained from FM Approvals. The Approved Product Revision Report, FM Approvals Form 797, shall be forwarded to FM Approvals as notice of proposed changes.
- **7.2** The Manufacturer is responsible for control of the product marking and installation instructions for the System.
- **7.3** The manufacturer shall provide installation, operating, and maintenance manual[s] with each system.

#### 8 DOCUMENTATION

See attached blueprint report.

#### 9 CONCLUSION

The apparatus described in section 1.4 meets FM Approvals requirements. Since a duly signed Master Agreement is on file for this manufacturer, US and Canadian Approval is effective the date of this report.

PROJECT DATA RECORD: 0003050918

**ATTACHMENTS:** Blueprint Report 3048682



**Revision Report** 

**Prepared for:** 

Clark Reliance LLC 16633 Foltz Pkwy Strongsville, OH 44149 United States

http://www.clarkreliance.com/

Company ID 1000001983-1

**Customer Reference:** 

PO Number: Date Submitted: Revision Request No: Class:

09-Feb-2023 RR236040 7710

# Summary of Requested Changes for Application from Clark Reliance LLC:

3050918 - RSC##ABCDEFG - adding and upgrading features and drawing information

## **Summary of Changes From Your Application**

Туре	Description	Project ID	Disposition	Comment
Technical Change- Drawing/Controlled Documents	3050918 - RSC##ABCDEFG - adding and upgrading features and drawing information	3050918	1	New relay features. Updates do not affect product performance

**DATE:** 30-Mar-23

**AUTHORIZED BY** 

PREPARED BY Robert Deardorff

Advanced Engineer Electrical REVIEWED BY David Waite

Electrical

Ops VP, Approvals Group Manager

J. E. Marquedant

VP, Manager - Electrical Systems

# FMApprovals\*

# **Technical Changes**

#### 1. Introduction

new relay features. update do not affect product performance. Additional documentation has been submitted substantiating relay & power supply operation.

#### 2. Listing

Combustion Control Equipment | Low Water Level Limit Controls for Boilers | Boiler Water-Level Controls

# RSCABCDEF##GHJK

- A = 1 Standard 16x20 NEMA 4, IP65 Standard Enclosure\*
- 2 Standard 16x20 NEMA 4X SS Enclosure\*
- 3 Standard 16x20 NEMA 4X SS Enclosure with Window\*
- 4 Standard 16x20 NEMA 7/4X Explosion-Proof Enclosure\*
- 5 24x20 NEMA 4 Enclosure\*
- 6 24x20 NEMA 4X SS Enclosure\*
- 7 24x20 NEMA 4X SS Enclosure with Window\*
- 8 24x20 NEMA 7/4X Explosion Proof Enclosure\*
- B = 1 Single Universal AC Power Supply
  - 2 Dual Universal AC Power Supplies
- C = 0 No 6 Channel Relays
  - 1 One 6 Channel Relay
  - 2 Two 6 Channel Relays
- D = 0 No 4-20 mA Transmitter \*\*
  - 1 One 4-20 mA Transmitter \*\*
- E = 0 No Medium LED Indicator
  - 1 One Medium LED Indicator
  - 2 Two Medium LED Indicators
  - 3 One Medium LED Indicator in NEMA 4 Enclosure\*
  - 4 One Medium LED Indicator in NEMA 4X Enclosure\*
- F = 0 No Small LED Indicator
  - 1 One Small LED Indicator
  - 2 Two Small LED Indicators
  - 3 One Small LED Indicator in NEMA 4 Enclosure\*
  - 4 One Small LED Indicator in NEMA 4X Enclosure\*
- ## = 01 -24 Number of Probes/Modules
- G = (Not used at this time)
- H = (Not used at this time)



- G = 0 No RSLC88 Smart Relay
  - 1 One RSLC88 Smart Relay
  - 2 Two RSLC88 Smart Relays
- H = 0 No RSLC91 24VDC Power Supply
  - 1 One RSLC91 24VDC Power Supply
- J = (Not used at this time)
- K = (Not used at this time)
- \* NEMA, IP and Explosion proof enclosures not tested by FM Approvals for these ratings
- \*\* 4-20mA module not tested by FM Approvals