

INTRODUCTION

This publication provides a historical summary of the changes made to the application firmware and hardware of the BE1-11 Protection System and RTD Module.

Revision history information for BESTCOMSPPlus® software is provided in the *BESTCOMSPPlus Software Revision History* document.

This information is provided for confidential use with the mutual understanding that it will not be used in any manner detrimental to the interests of Basler Electric.

BE1-11 FIRMWARE REVISION HISTORY

The revision history for BE1-11 application firmware is provided as follows. Revisions are presented in reverse chronological order.

| BE1-11 Firmware Version and Date | Change |
|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2.12.00, Feb-19 3.12.00, Feb-19 | <u>BE1-11d</u> <ul style="list-style-type: none"> Initial release <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u> <ul style="list-style-type: none"> Improved oscillography time recording when oscillographic record was all Prefault Improved RTD comm fail alarms detection Improved reloading of peak times and values after power cycle |
| 2.11.04, Aug-18 3.11.04, Aug-18 | <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u> <ul style="list-style-type: none"> Added DNP Time in UTC setting Improved Time Priority Setup and DNP Time Sync Support Improved oscillography recording Improved 27 and 59 inverse time curves |
| 3.11.03, Apr-18 | <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u> <ul style="list-style-type: none"> Updated to support new flash memory component |
| 2.11.03, Apr-18 | <ul style="list-style-type: none"> Maintenance release |
| 2.11.02, Nov-17 | <u>BE1-11f, BE1-11i, BE1-11t</u> <ul style="list-style-type: none"> Changed 79 Reclose Shot 1 to be disabled when Reclose Time 1 is set to 0 <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u> <ul style="list-style-type: none"> Improved 51 voltage restraint when in three-phase mode |
| 2.11.01, May-17 | <u>BE1-11g</u> <ul style="list-style-type: none"> Added Breaker Close Pulse Time setting to the 25A element Changed to prevent 40Z pickup when 60FL is true <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u> <ul style="list-style-type: none"> Added 100 Hz nominal frequency Added logic labels to scrolled metering Added DNP Alarm Mask setting Added group targets Added contact output Hold Time setting range Added Calculation Type setting for the 50 element Added variable inverse voltage curves for the 27P, 27X, 59P, and 59X elements Added Logic Alarms Status and Relay Alarms Status on the Status Page in BESTnetPlus Added the ability to edit Contact Input Debounce/Recognition through the front panel Added the ability to upload security certificates for secure connections |

| | | | | |
|----------------------------------|----------------------|-------------------------|----------------------|--------------------------|
| Publication 9424200764 | Revision A | Revision History | Date 06/21 | Copyright 2021 |
|----------------------------------|----------------------|-------------------------|----------------------|--------------------------|

| BE1-11 Firmware Version and Date | Change |
|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | <ul style="list-style-type: none"> • Changed Targets Reset announcement to not constantly toggle in the sequence of events when the targets reset logic bit is high • Changed the real-time clock to display the correct period on the front-panel LCD during the 12 a.m. and 12 p.m. hours • Changed IRIG function so it resets after reboot when using IRIG without year decoding • Improved Modbus Auto Save feature • Improved Fast Current Detect alarm |
| 2.10.00, Jul-16 | <p><u>BE1-11f</u></p> <ul style="list-style-type: none"> • Added information for optional 21 and 24 elements <p><u>BE1-11g</u></p> <ul style="list-style-type: none"> • Added Initiated output to 25A logic element in <i>BESTlogicPlus</i> • Corrected syncing when 25A is in Anticipatory mode <p><u>BE1-11m</u></p> <ul style="list-style-type: none"> • Added Vx as a source for 81 frequency measurement • Corrected 49TC user timing curves when only one or two curves is enabled and the multiple of pickup measured is outside of the two curves <p><u>BE1-11t</u></p> <ul style="list-style-type: none"> • Added information for optional 21, 25, and 79 elements <p><u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u></p> <ul style="list-style-type: none"> • Added a setting for DNP port selection (Ethernet or RS-485) when RS-485 Port Protocol option is “None” and Ethernet Protocol option is 3 or 4 • Added a setting to select individual items for scrollable metering • Added a setting to enable/disable display of splash screen on power up • Added user programmable targets • Added mail from domain setting for emails from device • Added 50 Reset Delay setting • Improved the 50 element time delay on J case systems • Improved 3I0 metering on 1A, J case systems • Improved web server reliability • Improved security of IEC 61850 • Corrected power quality voltage harmonics metering on 3W systems • Corrected oscillography analog channel number for IG when a single CT was used • Corrected targets displaying as active after reset |
| 2.09.01, May-16 | <p><u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u></p> <ul style="list-style-type: none"> • Corrected issue with Modbus over RS-485 |
| 2.09.00, Nov-15 | <p><u>BE1-11g</u></p> <ul style="list-style-type: none"> • Corrected 40Q pickup and trip <p><u>BE1-11m</u></p> <ul style="list-style-type: none"> • Changed Effective Motor Current to Effective Motor Load on front-panel screen <p><u>BE1-11g, BE1-11t</u></p> <ul style="list-style-type: none"> • Added saving of differential reports to non-volatile memory <p><u>BE1-11f, BE1-11g, BE1-11i, BE1-11t</u></p> <ul style="list-style-type: none"> • Added a second Directional element (67-2) <p><u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u></p> <ul style="list-style-type: none"> • Added ability to use complex passwords • Added Disabled parameter selection for remote analog outputs • Improved PF analog output metering • Improved password access • Improved scrolled metering for long text strings • Changed to allow trip/retrip of Breaker Control Switch • Corrected activation of logic after making changes • Corrected saving of front-panel settings while in Live mode in <i>BESTCOMSPPlus</i> • Corrected editing of IEC 61850 metering deadbands and protection mode settings • Corrected internal calculation of total kVA and total PF |

| BE1-11 Firmware Version and Date | Change |
|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | <ul style="list-style-type: none"> Corrected scaling of RTD analog outputs when English or Metric units is selected Corrected issue with resetting alarm logic bits Corrected issue with access timeout and firmware upgrades Corrected Output Override alarms Corrected issue with using comma in Device ID, usernames, and custom user labels Corrected active setting group on front-panel fault report Corrected number of fault report items on front-panel screen Corrected binary protocol serial number command |
| 2.08.06, Aug-15 | <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u> <ul style="list-style-type: none"> Corrected number of fault report items on front-panel screen Corrected logic alarms in DNP protocol Improved RTD module communications |
| 2.08.05, May-15 | <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u> <ul style="list-style-type: none"> Corrected power metering issue after cycling power when Bus CT Selection is CT2 |
| 2.08.04, Mar-15 | <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u> <ul style="list-style-type: none"> Improved USB communication |
| 2.08.03, Jan-15 | <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u> <ul style="list-style-type: none"> Corrected saving of large oscillographic files |
| 2.08.02, Aug-14 | <u>BE1-11m</u> <ul style="list-style-type: none"> Corrected intermittent detection of Start/Stop button being pressed <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u> <ul style="list-style-type: none"> Added missing characters to scrolled metering screen Corrected shifted HMI screen headings for Watts/vars, VA/PF, and Dip/Swell Corrected unsecured access on non BESTCOMSP<i>lus</i> ports Made default state of 61850 inputs available at all times Improved IRIG accuracy Corrected the function of the Block input for Analog Input Protection elements Improved display of oscillographic records for 3W and 4W configurations Removed blank screen from scrolling metering when 6 metering values are selected Corrected uploading of a blank CID file for 61850 |
| 2.08.01, May-14 | <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u> <ul style="list-style-type: none"> Corrected issue that prevented front-panel select and operate switches from operating the 43 switches Corrected placement of data on scrolling metering screens |
| 2.08.00, Apr-14 | <u>BE1-11g</u> <ul style="list-style-type: none"> Improved 40Q operation for single-phase connections Corrected accuracy of 25A voltage monitor dropout timer and slip frequency <u>BE1-11m</u> <ul style="list-style-type: none"> Added 40Q protection <u>BE1-11g, BE1-11i</u> <ul style="list-style-type: none"> Improved 78V for frequency out-of-range operation Added output hold timer to 78V <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u> <ul style="list-style-type: none"> Added a Language Selection setting to choose language for the front-panel display Added Russian language option Updated Time Dial range for IEC curves in the 51 element Improved Frequency Out-of-Range alarm to indicate when any source is out of range instead of when all sources are out of range Improved 60FL operation to prevent chance of nuisance alarm during settings group change Improved Modbus response to reads with incorrect ID |

| BE1-11 Firmware Version and Date | Change |
|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | <ul style="list-style-type: none"> Changed clock priority setup to prevent user from accidentally disabling internal real-time clock |
| 2.07.00, Nov-13 | <p><u>BE1-11t</u></p> <ul style="list-style-type: none"> Added a second 87N element Added bus selection for 51TF function <p><u>BE1-11f, BE1-11i</u></p> <ul style="list-style-type: none"> Added load encroachment to the 67 function <p><u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u></p> <ul style="list-style-type: none"> Made alarms available in BESTlogicPlus Expanded Target Reset logic point to operate from all target reset requests Added an option to Modbus to perform group saves to reduce write times Made Settings Group available in scrolling screens Added Power Loss alarm Eight additional 49RTD elements Improved 60FL coordination when upstream breakers open Improved tracking of failed login attempts with bad user names Improved reporting of breaker operate time Added logic nodes and made minor improvements to IEC 61850 protocol |
| 2.06.04, Mar-13 | <p><u>BE1-11g</u></p> <ul style="list-style-type: none"> Improved 21 element operation <p><u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u></p> <ul style="list-style-type: none"> Improved distance to fault measurements |
| 2.06.03, Mar-13 | <p><u>BE1-11g</u></p> <ul style="list-style-type: none"> Improved 25A element operation <p><u>BE1-11g, BE1-11t</u></p> <ul style="list-style-type: none"> Improved angle compensation in differential report <p><u>BE1-11f, BE1-11g, BE1-11i</u></p> <ul style="list-style-type: none"> Improved 25 element operation <p><u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u></p> <ul style="list-style-type: none"> Improved 51 element operation Improved port access timers Added DNP data |
| 2.06.02, Dec-12 | <p><u>BE1-11g, BE1-11t</u></p> <ul style="list-style-type: none"> Improved 87N operation <p><u>BE1-11f, BE1-11g, BE1-11i, BE1-11m, BE1-11t</u></p> <ul style="list-style-type: none"> Improved logic timers Improved SEF pickups Improved output override operation through the front panel |
| 2.06.01, Nov-12 | <p><u>BE1-11g</u></p> <ul style="list-style-type: none"> Added Delta/Wye Compensation Enable setting for the Distance (21) element |
| 2.06.00, Sep-12 | <p><u>BE1-11t</u></p> <ul style="list-style-type: none"> Initial release <p><u>BE1-11g</u></p> <ul style="list-style-type: none"> Added 21 Distance protection, 25A Synchronizer, 87 Phase Differential protection, 87 Neutral Differential protection, and 78OOS Out of Step protection <p><u>BE1-11m</u></p> <ul style="list-style-type: none"> Added 55 Power Factor protection element <p><u>BE1-11g, BE1-11i</u></p> <ul style="list-style-type: none"> Added 78V Vector Jump protection <p><u>BE1-11f, BE1-11g, BE1-11i</u></p> <ul style="list-style-type: none"> Added support for RTD module (49RTD protection and analog input protection elements) Added support for enhanced front panel in J type case <p><u>BE1-11f, BE1-11g, BE1-11i, BE1-11m</u></p> <ul style="list-style-type: none"> Added unbalance current protection mode for the 50 and 51 elements |

| BE1-11 Firmware Version and Date | Change |
|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | <ul style="list-style-type: none"> Added security logging |
| 2.05.01, Jun-12 | <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m</u> <ul style="list-style-type: none"> Improved target reporting Corrected issue where bad data in log file could prevent correct power-up of relay |
| 2.05.00, Oct-11 | <u>BE1-11m</u> <ul style="list-style-type: none"> Added 1A setting range for Full Load Amps and IEC Hot Curve Current settings of 49TC element <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m</u> <ul style="list-style-type: none"> Added Output Override Alarms Enhanced voltage settings resolution for 27, 59, and 81 elements |
| 2.04.02, Jun-11 | <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m</u> <ul style="list-style-type: none"> Improved IEC 61850 communications |
| 2.04.01, Mar-11 | <u>BE1-11f, BE1-11g, BE1-11i, BE1-11m</u> <ul style="list-style-type: none"> Implemented Secure Access Login for Modbus Implemented Alarm Resetting function for Modbus |
| 2.04.00, Aug-10 | <u>BE1-11m</u> <ul style="list-style-type: none"> Initial release <u>BE1-11f, BE1-11g, BE1-11i</u> <ul style="list-style-type: none"> Implemented IEC 61850 protocol option Under Settings Explorer, moved Display Units from System Parameters to General Settings |
| 1.03.01, May-10 | <u>BE1-11f, BE1-11g, BE1-11i</u> <ul style="list-style-type: none"> Improved low-voltage metering Improved 81R (rate of change of frequency) function Improved resolution of values on COMTRADE report |
| 1.03.00, Nov-09 | <u>BE1-11f, BE1-11g, BE1-11i</u> <ul style="list-style-type: none"> Improved COMTRADE report Improved calculation of power values Improved access timeout length Improved sequence of events downloading/viewing Improved communications to prevent lockups Improved RAM write access during BE1-11 startup Improved operation of hold attribute on contact outputs Improved three-wire power metering |
| 1.02.00, Aug-09 | <u>BE1-11f</u> <ul style="list-style-type: none"> Added support for SEF option for ground current |
| 1.01.00, Apr-09 | <u>BE1-11g, BE1-11i</u> <ul style="list-style-type: none"> Initial release <u>BE1-11f</u> <ul style="list-style-type: none"> Added user programmable alarms 9-16 Added I1 mode for 50 and 51 element Added time curves A1, B1, C1, D1, E3, and F1 for 51 element Added support for password expiration dates Added support for login lockout on incorrect password Added Target Reset Key and Alarm Reset Key to logic Added phase rotation reversal Allowed energy data to be edited through the front panel Enhanced Fault Reports Moved the 62 menus from under Protection to Control Changed defaults for DST to match US central |
| 1.00.00, Oct-08 | <u>BE1-11f</u> <ul style="list-style-type: none"> Initial release |

BE1-11 HARDWARE REVISION HISTORY

The revision history for BE1-11 hardware is provided as follows. Revisions are presented in reverse chronological order.

| BE1-11 Hardware Version and Date | Change |
|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BG, Feb-20 | <ul style="list-style-type: none"> Maintenance release |
| BF, Jun-19 | <ul style="list-style-type: none"> New layout of digital board to improve IRIG communication |
| BE, Apr-19 | <ul style="list-style-type: none"> Changed from using rear labels to printing directly on rear panel |
| BD, Feb-19 | <ul style="list-style-type: none"> Changed length of front panel screws to provide additional security |
| BC, Dec-18 | <ul style="list-style-type: none"> Maintenance release |
| BB, Aug-18 | <ul style="list-style-type: none"> Maintenance release |
| BA, May-18 | <ul style="list-style-type: none"> Replaced obsolete flash memory component |
| AZ | <ul style="list-style-type: none"> This revision letter not used |
| AY, Jul-17 | <ul style="list-style-type: none"> Released RoHS compliant analog board, magnetics board, and keyboard |
| AX, May-17 | <ul style="list-style-type: none"> Released BESTCOMS<i>Plus</i> version 3.17.00 and BE1-11 firmware version 2.11.01 |
| AW, May-17 | <ul style="list-style-type: none"> Released RoHS compliant magnetics board |
| AV, Apr-17 | <ul style="list-style-type: none"> Released RoHS compliant power supply board |
| AU, Apr-17 | <ul style="list-style-type: none"> Released RoHS compliant copper Ethernet board |
| AT, Jan-17 | <ul style="list-style-type: none"> Maintenance release |
| AS | <ul style="list-style-type: none"> This revision letter not used |
| AR, Nov-16 | <ul style="list-style-type: none"> Maintenance release |
| AQ | <ul style="list-style-type: none"> This revision letter not used |
| AP, Sep-16 | <ul style="list-style-type: none"> Added 10 Input option |
| AO | <ul style="list-style-type: none"> This revision letter not used |
| AN, Jul-16 | <ul style="list-style-type: none"> Released BESTCOMS<i>Plus</i> version 3.14.00 and BE1-11 firmware version 2.10.00 |
| AM, Dec-15 | <ul style="list-style-type: none"> Released BESTCOMS<i>Plus</i> version 3.11.00 and BE1-11 firmware version 2.09.00 |
| AL, Jun-15 | <ul style="list-style-type: none"> Changed SEF analog boards to prevent crosstalk |
| AK, Apr-15 | <ul style="list-style-type: none"> Released BE1-11 firmware version 2.08.04 |
| AJ, Jan-15 | <ul style="list-style-type: none"> Released BE1-11 firmware version 2.08.03 |
| AI | <ul style="list-style-type: none"> This revision letter not used |
| AH, Sep-14 | <ul style="list-style-type: none"> Changed to support future style options |
| AG, Aug-14 | <ul style="list-style-type: none"> Released BE1-11 firmware version 2.08.02 |
| AF, Jul-14 | <ul style="list-style-type: none"> Maintenance release |
| AE, Jun-14 | <ul style="list-style-type: none"> Released BEST61850 version 2.02.00 |
| AD, May-14 | <ul style="list-style-type: none"> Released BE1-11 firmware version 2.08.01 |
| AC, May-14 | <ul style="list-style-type: none"> Released BESTCOMS<i>Plus</i> version 3.06.00 and BE1-11 firmware version 2.08.00 |
| AB, Jan-14 | <ul style="list-style-type: none"> Maintenance release |
| AA, Dec-13 | <ul style="list-style-type: none"> Released BESTCOMS<i>Plus</i> version 3.05.02 and BE1-11 firmware version 2.07.00 |
| Z, Sep-13 | <ul style="list-style-type: none"> Added a QR code to the front-panel label for J type cases |
| Y, Aug-13 | <ul style="list-style-type: none"> Added a QR code to the front-panel label for H and P type cases |
| X, Jul-13 | <ul style="list-style-type: none"> Changed component values on digital board to improve RS-485 communications |
| W, Mar-13 | <ul style="list-style-type: none"> Released BE1-11 firmware version 2.06.04 |
| V, Mar-13 | <ul style="list-style-type: none"> Released BESTCOMS<i>Plus</i> version 3.03.00 and BE1-11 firmware version 2.06.03 |
| U, Mar-13 | <ul style="list-style-type: none"> Maintenance release |
| T, Dec-12 | <ul style="list-style-type: none"> Released BE1-11 firmware version 2.06.02 |
| S, Nov-12 | <ul style="list-style-type: none"> Released BESTCOMS<i>Plus</i> version 3.01.01 and BE1-11 firmware version 2.06.01 |
| R, Oct-12 | <ul style="list-style-type: none"> Released BESTCOMS<i>Plus</i> version 3.00.02 and BE1-11 firmware version 2.06.00 |
| Q | <ul style="list-style-type: none"> This revision letter not used |
| P, Sep-12 | <ul style="list-style-type: none"> Improved keyboard |
| O | <ul style="list-style-type: none"> This revision letter not used |
| N, Nov-11 | <ul style="list-style-type: none"> Released BESTCOMS<i>Plus</i> version 2.11.01 and BE1-11 firmware version 2.05.00 |
| M, Sep-11 | <ul style="list-style-type: none"> Updated Ethernet board to prevent fast transient failures Updated T1 through T4 on magnetics board to improve metering |

| BE1-11 Hardware Version and Date | Change |
|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| L, Apr-11 | <ul style="list-style-type: none"> Replaced obsolete LCD |
| K, Mar-11 | <ul style="list-style-type: none"> Improved digital board |
| J, Nov-10 | <ul style="list-style-type: none"> Released BESTCOMSP<i>lus</i> version 2.08.01 and BE1-11 firmware version 2.04.00 |
| H, Jul-10 | <ul style="list-style-type: none"> Improved Ethernet module |
| G, Jun-10 | <ul style="list-style-type: none"> Released BESTCOMSP<i>lus</i> version 2.07.03 and BE1-11 firmware version 1.03.01 |
| F, Jan-10 | <ul style="list-style-type: none"> Released BESTCOMSP<i>lus</i> version 2.06.01 and BE1-11 firmware version 1.03.00 |
| E, Aug-09 | <ul style="list-style-type: none"> Added support for SEF option for ground current Released BESTCOMSP<i>lus</i> version 2.05.00 and BE1-11 firmware version 1.02.00 |
| D, Jun-09 | <ul style="list-style-type: none"> Released BESTCOMSP<i>lus</i> version 2.04.01 and BE1-11 firmware version 1.01.00 Added Fiber Ethernet option |
| C, Nov-08 | <ul style="list-style-type: none"> Changed the circuit board cover to allow better access to the contact sense jumpers on the rear of the unit |
| B, Nov-08 | <ul style="list-style-type: none"> Changed text on the front-panel overlay |
| A, Oct-08 | <ul style="list-style-type: none"> Changed resistor values for the 15th harmonic |
| —, Oct-08 | <ul style="list-style-type: none"> Initial release |

RTD MODULE FIRMWARE REVISION HISTORY

The revision history for RTD Module application firmware is provided as follows. Revisions are presented in reverse chronological order.

| RTD Module Firmware Version and Date | Change |
|---------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| 1.01.01, Jun-21 | <ul style="list-style-type: none"> Improved Analog Input operation during out of range conditions |
| 1.01.00, Jan-16 | <ul style="list-style-type: none"> Correct latching of RTD Out of Range alarm |
| 1.00.00, Dec-10 | <ul style="list-style-type: none"> Initial release |

RTD MODULE HARDWARE REVISION HISTORY

The revision history for RTD Module hardware is provided as follows. Revisions are presented in reverse chronological order.

| RTD Module Hardware Version and Date | Change |
|---------------------------------------------|-------------------------------------------------------------------------------------|
| E, Mar-19 | <ul style="list-style-type: none"> Maintenance release |
| D, Jul-17 | <ul style="list-style-type: none"> Maintenance release |
| C, Jul-17 | <ul style="list-style-type: none"> Removed CE mark |
| B, Jan-16 | <ul style="list-style-type: none"> Released firmware version 1.01.00 |
| A, Apr-11 | <ul style="list-style-type: none"> Added CSA mark |
| —, Dec-10 | <ul style="list-style-type: none"> Initial release |



| | | | | |
|----------------------------------|----------------------|--------------------------------|----------------------|-----------------------|
| Publication 9424200764 | Revision A | <i>Revision History</i> | Date 06/21 | Page 8 of 8 |
|----------------------------------|----------------------|--------------------------------|----------------------|-----------------------|