Type TB84TC Advantage Series™
Toroidal conductivity transmitter
WARNING notices as used in this manual apply to hazards or unsafe practices which could result in personal injury or death.

CAUTION notices apply to hazards or unsafe practices which could result in property damage.

NOTES highlight procedures and contain information which assist the operator in understanding the information contained in this manual.

---

INSTRUCTION MANUALS

Do not install, maintain, or operate this equipment without reading, understanding and following the proper ABB instructions and manuals, otherwise injury or damage may result.

---

RADIO FREQUENCY INTERFERENCE

Most electronic equipment is influenced by radio frequency interference (RFI). Caution should be exercised with regard to the use of portable communications equipment in the area around such equipment. Prudent practice dictates that signs should be posted in the vicinity of the equipment cautioning against the use of portable communications equipment.

---

POSSIBLE PROCESS UPSETS

Maintenance must be performed only by qualified personnel and only after securing equipment controlled by this product. Adjusting or removing this product while it is in the system may upset the process being controlled. Some process upsets may cause injury or damage.

---

NOTICE

The information contained in this document is subject to change without notice.

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Preface

This publication is for the use of technical personnel responsible for installation, operation, and maintenance of the ABB Series TB84TC.

Where necessary, this publication is broken into sections detailing the differences between analyzers configured for conductivity or concentration. In addition, the configuration section will give a detailed overview of all analyzer functions and how these functions have been grouped into the two major configuration modes: Basic and Advanced.

The Series TB84TC analyzer is delivered with default hardware and software configurations as shown in the table below. These settings may need to be changed depending on the application requirements.

<table>
<thead>
<tr>
<th>Instrument Power Supply PCB</th>
<th>Power Supply PCB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode:</td>
<td>Basic</td>
</tr>
<tr>
<td>Analyzer Type:</td>
<td>Conductivity</td>
</tr>
<tr>
<td>Temperature Sensor Type:</td>
<td>3k Balco</td>
</tr>
<tr>
<td>Temperature Compensation Type: Manual</td>
<td></td>
</tr>
<tr>
<td>Analog Output One Range:</td>
<td>4-20mA, 0.00 to 199.9 mS/cm</td>
</tr>
<tr>
<td>Analog Output Two Range:</td>
<td>4-20mA, 0 to 200°C</td>
</tr>
<tr>
<td>Relay Output One High Setpoint Value: 10.00 mS/cm</td>
<td></td>
</tr>
<tr>
<td>Deadband:</td>
<td>0.10 mS/cm</td>
</tr>
<tr>
<td>Delay:</td>
<td>0.0 mins</td>
</tr>
<tr>
<td>Relay Output Two High Setpoint Value: 10.00 mS/cm</td>
<td></td>
</tr>
<tr>
<td>Deadband:</td>
<td>0.10 mS/cm</td>
</tr>
<tr>
<td>Delay:</td>
<td>0.0 mins</td>
</tr>
<tr>
<td>Relay Output Three Diagnostics: Instrument</td>
<td></td>
</tr>
<tr>
<td>Damping Value:</td>
<td>0.5 Seconds</td>
</tr>
<tr>
<td>Sensor Diagnostics State:</td>
<td>Off (Disabled)</td>
</tr>
<tr>
<td>Safety Mode One Failed Output State: Low</td>
<td></td>
</tr>
<tr>
<td>Safety Mode Two Failed Output State: Low</td>
<td></td>
</tr>
<tr>
<td>Spike Output Level:</td>
<td>0%</td>
</tr>
</tbody>
</table>

1 Feature available only in Advanced programming.
2 See Figure 3-6 for switch locations.
3 See Figure 8-16 for jumper location.
4 Bold text indicates default hardware settings.
List of Effective Pages

Total number of pages in this manual is 194, consisting of the following:

<table>
<thead>
<tr>
<th>Page No.</th>
<th>Change Date</th>
</tr>
</thead>
</table>


# Table of Contents

## SECTION 1 - INTRODUCTION

- OVERVIEW ................................................. 1-1
- INTENDED USER ........................................... 1-2
- FEATURES .................................................. 1-2
- EQUIPMENT APPLICATION ................................. 1-4
- INSTRUCTION CONTENT ................................... 1-5
- HOW TO USE THIS MANUAL ............................... 1-6
- GLOSSARY OF TERMS AND ABBREVIATIONS ............. 1-7
- REFERENCE DOCUMENTS .................................... 1-9
- NOMENCLATURE ............................................. 1-10
- SPECIFICATIONS .......................................... 1-11
- ACCESSORIES .............................................. 1-13

## SECTION 2 - ANALYZER FUNCTIONALITY AND OPERATOR INTERFACE CONTROLS

- INTRODUCTION .............................................. 2-1
- ANALYZER OVERVIEW ....................................... 2-1
- USER INTERFACE ........................................... 2-1
- MODULAR ELECTRONIC ASSEMBLIES ....................... 2-2
- TEMPERATURE COMPENSATION ............................... 2-2
- ANALOG OUTPUTS .......................................... 2-3
- RELAY OUTPUTS ............................................ 2-3
  - High or Low Set Point ................................ 2-3
  - High or Low Cycle Timer ............................... 2-4
  - Cleaner .................................................. 2-5
- DAMPING .................................................... 2-5
- DIAGNOSTICS ............................................. 2-6
  - Analyzer .................................................. 2-6
  - Sensor ..................................................... 2-6
  - Spike Output ............................................ 2-7

## SECTION 3 - INSTALLATION

- INTRODUCTION .............................................. 3-1
- SPECIAL HANDLING ......................................... 3-1
- UNPACKING AND INSPECTION ............................... 3-2
- LOCATION CONSIDERATIONS ................................ 3-3
- HAZARDOUS LOCATIONS ..................................... 3-3
- RADIO FREQUENCY INTERFERENCE ......................... 3-3
- MOUNTING .................................................. 3-4
  - Pipe Mounting .......................................... 3-4
  - Hinge Mounting ......................................... 3-5
  - Wall Mounting .......................................... 3-6
  - Panel Mounting ......................................... 3-7
- WIRING CONNECTIONS AND CABLING ....................... 3-9
  - Power Wiring ............................................ 3-9
  - Analog Output Signal Wiring ......................... 3-10
  - Relay Output Signal Wiring ......................... 3-11
  - Toroidal Sensor Wiring ................................ 3-13
### SECTION 4 - OPERATING PROCEDURES

**INTRODUCTION** 4-1

**OPERATOR INTERFACE CONTROLS REVIEW** 4-1
- Liquid Crystal Display (LCD) 4-1
- Multi-Function Smart Keys 4-3

**MODES OF OPERATION** 4-5
- HOLD ICON 4-6
- FAULT ICON 4-6
- SPIKE ICON 4-7
- RELAY ICONS 4-7

### SECTION 5 - MEASURE MODE

**INTRODUCTION** 5-1

**BOREDOM SWITCH** 5-1

**PRIMARY DISPLAY** 5-1

**SECONDARY DISPLAY** 5-1

**FAULT INFORMATION Smart Key** 5-2

**SPT Smart Key** 5-2

**MENU Smart Key** 5-3

### SECTION 6 - CALIBRATE MODE

**INTRODUCTION** 6-1

**CALIBRATE STATES OF OPERATION** 6-1
- Process Sensor Calibrate State 6-3
- Zero-Point Calibrate State 6-4
- Span-Point Calibrate State 6-5
- Temperature Calibrate State 6-8
- Edit Calibrate State 6-10
- Reset Calibrate State 6-11
- Analog Output One & Two Calibrate State 6-12

### SECTION 7 - OUTPUT/HOLD MODE

**INTRODUCTION** 7-1

**OUTPUT/HOLD STATES OF OPERATION** 7-1
- Hold/Release Hold Output State 7-2
- Analog Output One Rerange State 7-6
- Analog Output Two Rerange State 7-7
- Damping State 7-8
- Spike State 7-10

### SECTION 8 - CONFIGURE MODE

**INTRODUCTION** 8-1

**PRECONFIGURATION DATA REQUIRED** 8-1

**CONFIGURE VIEW/MODIFY STATE** 8-1

**BASIC/ADVANCED PROGRAMMING MODE** 8-3

**MODIFY CONFIGURE STATES OF OPERATION** 8-4
Analyzer State (Basic/Advanced) ......... 8-8
Conductivity Analyzer State (Basic/Advanced) .. 8-8
Concentration State (Advanced) .............. 8-9
Temperature Sensor State (Basic/Advanced) .......... 8-13
Temperature Compensation State (Basic/Advanced) . . 8-13
Analog Output One State (Basic/Advanced) .... 8-18
  Linear Output State (Basic/Advanced) .............. 8-18
  Non-Linear Output State (Advanced) .................. 8-20
Analog Output Two State (Basic/Advanced) .... 8-22
Relay Output One (Basic/Advanced) .............. 8-24
Relay Output Two (Basic/Advanced) ............... 8-25
Relay Output Three (Basic/Advanced) .......... 8-27
  Setpoint Relay Output (Basic/Advanced) .......... 8-28
  Diagnostic Relay Output (Basic/Advanced) .... 8-30
  Cycle Timer Relay Output (Advanced) ............. 8-31
  Cleaner Relay Output (Advanced) .................... 8-32
Damping State (Basic/Advanced) .................. 8-34
Safe Mode One State (Basic/Advanced) ............ 8-36
Safe Mode Two State (Basic/Advanced) .......... 8-36
Spike State (Advanced) ......................... 8-37
CONFIGURATION LOCKOUT ...................... 8-38

SECTION 9 - SECURITY MODE .................... 9-1
INTRODUCTION .................................. 9-1
SECURITY STATE OF OPERATION .................. 9-1

SECTION 10 - SECONDARY DISPLAY MODE ............. 10-1
INTRODUCTION .................................. 10-1
SECONDARY DISPLAY STATE OF OPERATION ........... 10-1

SECTION 11 - SETPOINT/TUNE MODE ................. 11-1
INTRODUCTION .................................. 11-1
SETPOINT/TUNE STATES OF OPERATION .................. 11-1
  Setpoint Relay Output (Basic/Advanced) .... 11-1
  Diagnostic Relay Output (Basic/Advanced) .... 11-3
  Cycle Timer Relay Output (Advanced) .......... 11-4
  Cleaner Relay Output (Advanced) ................ 11-5

SECTION 12 - UTILITY MODE ...................... 12-1
INTRODUCTION .................................. 12-1
FACTORY/USER STATE ............................ 12-1
  User State .................................. 12-1
    Advanced/Basic Programming Mode User State . . 12-2
    Reset Configuration User State .............. 12-3
    Reset Security User State ................. 12-4
    Reset All User State ..................... 12-5
    Soft Boot User State ........................ 12-6
### SECTION 13 - DIAGNOSTICS
- **INTRODUCTION** .......................... 13-1
- **FAULT CODES** .......................... 13-1
  - Problem Codes .......................... 13-2
  - Error Codes ............................ 13-4
  - Calibration Diagnostic Messages .......... 13-5
  - Additional Diagnostic Messages .......... 13-6

### SECTION 14 - TROUBLESHOOTING
- **INTRODUCTION** .......................... 14-1
- **ANALYZER TROUBLESHOOTING** ............. 14-1
- **INSTRUMENT TROUBLESHOOTING** .............. 14-3
  - Instrument Electronic Test ................ 14-3
- **SENSOR TROUBLESHOOTING** ................. 14-5
  - Visual Sensor Inspection .................. 14-5
  - Sensor Electronic Test .................... 14-6

### SECTION 15 - MAINTENANCE
- **INTRODUCTION** .......................... 15-1
- **PREVENTIVE MAINTENANCE** ................. 15-1
  - Cleaning the Sensor ...................... 15-2

### SECTION 16 - REPLACEMENT PROCEDURES
- **INTRODUCTION** .......................... 16-1
- **ELECTRONIC ASSEMBLY REMOVAL/REPLACEMENT** .... 16-1
- **FRONT BEZEL ASSEMBLY REMOVAL/REPLACEMENT** ........ 16-2
- **SHELL ASSEMBLY REMOVAL/REPLACEMENT** ........... 16-2
- **REAR COVER ASSEMBLY REMOVAL/REPLACEMENT** .......... 16-3

### SECTION 17 - SUPPORT SERVICES
- **INTRODUCTION** .......................... 17-1
- **RETURN MATERIALS PROCEDURES** .............. 17-1
- **REPLACEMENT PARTS** ..................... 17-1
- **RECOMMENDED SPARE PART KITS** ............... 17-2

### APPENDIX A - TEMPERATURE COMPENSATION
- **GENERAL** .............................. A-1
- **CONDUCTIVITY AND CONCENTRATION ANALYZER** ........ A-1

### APPENDIX B - CONCENTRATION PROGRAMMING
- **GENERAL** .............................. B-1
- **USER PROGRAMMED CONCENTRATION TO CONDUCTIVITY CURVES** ........................................ B-1

### APPENDIX C - PROGRAMMING TEXT STRING GLOSSARY
- **GENERAL** .............................. C-1
- **GLOSSARY OF PROGRAMMING TEXT PROMPTS** ........ C-1

### APPENDIX D - CONFIGURATION WORKSHEETS
.................. D-1
## Safety Summary

<table>
<thead>
<tr>
<th>GENERAL WARNINGS</th>
<th>Equipment Environment</th>
<th>All components, whether in transportation, operation or storage, must be in a noncorrosive environment.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Electrical Shock Hazard During Maintenance</strong></td>
<td>Disconnect power or take precautions to insure that contact with energized parts is avoided when servicing.</td>
</tr>
</tbody>
</table>

| SPECIFIC CAUTIONS | To prevent possible signal degradation, separate metal conduit runs are recommended for the sensor, signal and power wiring. |
SPECIFIC WARNINGS

Use this equipment only in those classes of hazardous locations listed on the nameplate. Uses in other hazardous locations can lead to unsafe conditions that can injure personnel and damage equipment.

Allow only qualified personnel (refer to INTENDED USER in SECTION 1 - INTRODUCTION) to commission, operate, service or repair this equipment. Failure to follow the procedures described in this instruction or the instructions provided with related equipment can result in an unsafe condition that can injure personnel and damage equipment.

Consider the material compatibility between cleaning fluids and process liquids. Incompatible fluids can react with each other causing injury to personnel and equipment damage.

Use solvents only in well ventilated areas. Avoid prolonged or repeated breathing of vapors or contact with skin. Solvents can cause nausea, dizziness, and skin irritation. In some cases, overexposure to solvents has caused nerve and brain damage. Solvents are flammable - do not use near extreme heat or open flame.

Do not substitute components that compromise the certifications listed on the nameplate. Invalidating the certifications can lead to unsafe conditions that can injure personnel and damage equipment.

Do not disconnect equipment unless power has been switched off at the source or the area is known to be nonhazardous. Disconnecting equipment in a hazardous location with source power on can produce an ignition-capable arc that can injure personnel and damage equipment.

Remove power from the unit and allow at least one minute for the unit to discharge before performing these procedures. Failure to do so constitutes an electrical shock hazard that can injure personnel and damage equipment.

Disconnect the AC line cord or power lines from the operating branch circuit coming from the source before attempting electrical connections. Instruments powered by AC line voltage constitute a potential for personnel injury due to electric shock.

Keep the enclosure and covers in place after completing the wiring procedures and during normal operation. Do not disconnect or connect wiring or remove or insert printed circuit boards unless power has been removed and the flammable atmosphere is known NOT to be present. These procedures are not considered normal operation. The enclosure prevents operator access to energized components and to those that can cause ignition capable arcs. Failure to follow this warning can lead to unsafe conditions that can injure personnel and damage equipment.

All error conditions are considered catastrophic. When such an error has been reported, the analyzer should be replaced with a known-good analyzer. The non-functional analyzer should be returned to the factory for repair. Contact the factory for a Return Materials Authorization (RMA) number.
SECTION 1 – INTRODUCTION

OVERVIEW

The TB84TC Series is a line-powered conductivity/concentration analyzer with state-of-the-art electronics, internal and external diagnostic functionality, an innovative user-interface having HotKey capability, two user-selectable modes of operation, and DIN-size packaging.

Diagnostic interrogation of the internal circuitry and external sensing devices is continually conducted to ensure accuracy and immediate notification of problem situations when they occur. Diagnostic routines monitor slope, PV drift and instability, process variable over/under range, and temperature over/under range. When these diagnostic conditions occur, the analyzer can be programmed to induce a repetitive modulation of a given magnitude in the output current or can be link to a relay output thus providing the ability to alert personnel of a problem condition.

The analyzer packaging conforms to DIN standards and has mounting options that include pipe, wall, hinge, and panel installations. Due to the modular design of the electronics, changing the analyzer sensing capability to other analytical properties such as four-electrode conductivity can be quick and easy.

The user interface is an innovative, patented technology that facilitates a smooth and problem-free link between the user and analyzer functionality. The programming structure reduces programming difficulties by providing a toggle between Basic and Advanced functions.
INTENDED USER

**Installation Personnel**
Should be an electrician or a person familiar with the National Electrical Code (NEC), or equivalent, and local wiring regulations. Should have a strong background in installation of analytical equipment.

**Application Technician**
Should have a solid background in conductivity and/or concentration measurements, electronic instrumentation, and process control and be familiar with proper grounding and safety procedures for electronic instrumentation.

**Operator**
Should have knowledge of the process and should read and understand this instruction manual before attempting any procedure pertaining to the operation of the TB84TC Series analyzer.

**Maintenance Personnel**
Should have a background in electricity and be able to recognize shock hazards. Personnel must also be familiar with electronic process control instrumentation and have a good understanding of troubleshooting procedures.

FEATURES

**Diagnostic Sensor Capability**
The TB84TC Series analyzer offers the necessary hardware and software for full compatibility with the TB404 Series Conductivity Sensors and three different types of Resistive Temperature Devices. Diagnostic capability includes improper slope, PV drift and instability, and process and temperature variable over/under range conditions.

**Multiple Applications**
Accepts inputs from all ABB toroidal conductivity sensors. Isolated analog outputs allow use in grounded or floating circuits. Relay outputs provide setpoint control, cycle-timer control, diagnostic alarming, and cleaner operation.
Automatic Temperature Compensation

Menu-selectable choices provide the user with a wide range of easily configurable selections for temperature compensation.

1. Manual (0.1N KCl based)
2. Automatic based on either:
   a) Standard (0.1N KCl based)
   b) Coefficient (0 to 9.99%/°C adjustable)
   c) 0 to 15% NaOH
   d) 0 to 20% NaCl
   e) 0 to 18% HCl
   f) 0 to 20% HSO₄
   g) User-Defined

Wide Rangeability

Analog output spans do not affect the display range of 0 µS/cm to 1999 mS/cm for Conductivity and 0 to 1999 digits, specified in the configured Engineering Units, for Concentration. Minimum and maximum output spans are 100 µS/cm and 1999 mS/cm, respectively. Minimum and maximum temperature output spans are 10 °C (18 °F) and 300 °C (540 °F), respectively.

Innovative User Interface

Using four Smart Keys and a custom Liquid Crystal Display (LCD), multiple functions have been assigned to each key and are displayed at the appropriate time depending on the programming environment. This patented technology reduces the number of keys while maintaining the maximum amount of functionality and allows for the use of a larger, more visible LCD.

Simple Calibration

Zero and Span calibration routines for the process variable allows for greater flexibility in making adjustments to the sensor gain (i.e., slope) or offset. Smart temperature calibration routines automatically adjusts slope, offset, or both values to ensure precise measurement of the process temperature. Provisions for viewing and modifying the calibration data are also included.
<table>
<thead>
<tr>
<th><strong>NEMA 4X/IP65 Housing</strong></th>
<th>Suitable for corrosive environments, the electronics enclosure is a corrosion resistant, aluminum alloy. A chemical resistant polyester powder coating provides external protection.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Suitable for Hazardous Locations</strong></td>
<td>The TB84TC Series analyzer design complies with industry standards for Division 2 and non-incendive installations.</td>
</tr>
<tr>
<td><strong>Diagnostic Indication</strong></td>
<td>The custom LCD has dedicated icons that act as visible indications for active output hold, fault, diagnostic spike, and energized relay conditions.</td>
</tr>
<tr>
<td><strong>Secure Operation</strong></td>
<td>A hardware lockout feature prevents unauthorized altering of instrument configuration parameters while allowing other analyzer functions to be fully accessible. Software security codes can also be assigned to the Configure, Calibrate, Output/Hold, and Setpoint/Tune Modes of Operation.</td>
</tr>
<tr>
<td><strong>Compact Packaging</strong></td>
<td>Industry standard ½-DIN size maintains standard panel cut-outs and increases installation flexibility by providing pipe, wall, hinge, and panel mounting options.</td>
</tr>
<tr>
<td><strong>Nonvolatile Memory</strong></td>
<td>In the event of a power failure, the nonvolatile memory stores and retains the configuration and calibration data.</td>
</tr>
<tr>
<td><strong>Analyzer Diagnostics</strong></td>
<td>Built-in electronic circuitry and firmware routines perform a series of self-diagnostics, monitoring such areas as memory and input circuit integrity. Irregularities are indicated for maintenance purposes.</td>
</tr>
</tbody>
</table>

**EQUIPMENT APPLICATION**

The TB84TC Series analyzer can be used anywhere conductivity or concentration measurements are desired.
INSTRUCTION CONTENT

Introduction
This section provides a product overview, a description of each section contained in this manual, and how each section should be used. This section also has a glossary of terms and abbreviations, a list of reference documents on related equipment and/or subjects, the product identification (nomenclature), and a comprehensive list of hardware performance specifications, accessories part numbers, and applicable certification information.

Analyzer Functionality And Operator Interface Controls
This section provides a short description on the functionality of the TB84TC Series analyzer.

Installation
This section provides information on analyzer installation such as unpacking directions, location considerations, analyzer mounting options and procedures, wiring instructions, sensor connections, and grounding procedures.

Operating Procedures
This section addresses the operator interface controls and their function. The Modes of Operation and LCD status icons are listed and their functions are described.

Measure Mode
This section describes the normal analyzer mode of operation which includes the primary and secondary display, Fault Information Smart Key, and Menu Smart Key functions.

Calibrate Mode
This section provides sensor and analyzer calibration procedures and calibration data descriptions.

Output/Hold Mode
This section describes the Output/Hold States of Operation including hold, rerange, damping, and spike features.

Configure Mode
This section defines the required actions to establish and program the analyzer configuration.

Security Mode
This section provides the procedures necessary to set and clear analyzer security codes.
### Secondary Display Mode
This section provides the procedure necessary to set the information displayed in secondary display of the Measure Mode.

### Utility Mode
This section defines the reset options and Basic/Advanced programming toggle.

### Diagnostics
This section provides a description of the diagnostic tools available to aid with analyzer servicing. This section also provides a listing of displayed faults and the corrective actions.

### Troubleshooting
This section provides an analyzer and sensor troubleshooting guide to help determine and isolate problems.

### Sensor Maintenance
This section provides cleaning procedures for conductivity sensors.

### Repair/Replacement
This section includes procedures for analyzer assembly and sensor replacement.

### Support Services
This section provides a list of replacement parts unique to the TB84TC Series analyzer.

### Appendix A
This section provides temperature compensation information.

### Appendix B
This section provides concentration configuration information.

### Appendix C
This section provides a glossary of text prompts used in the secondary display during analyzer programming.

### Appendix D
This section provides a configuration worksheet used to record the analyzer’s configuration.

### HOW TO USE THIS MANUAL
For safety and operating reasons, reading and understanding this product instruction manual is critical. Do not install or complete any tasks or procedures related to operation until doing so.
The sections of this product instruction are sequentially arranged as they relate to initial start-up (from UNPACKING to REPAIR/REPLACEMENT PROCEDURES). After initial start-up, refer to this instruction as needed by section.

### GLOSSARY OF TERMS AND ABBREVIATIONS

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog</td>
<td>Continuously variable as opposed to discretely variable.</td>
</tr>
<tr>
<td>Boredom Switch</td>
<td>An automatic timer built into the TB84TC Series analyzer that returns the instrument to the Measure Mode of Operation if a user has entered another mode of operation and has not initiated another action for twenty minutes.</td>
</tr>
<tr>
<td>Conductivity</td>
<td>Term derived from Ohm’s Law that is defined as $E=IR$. When voltage $E$ is connected across an electric conductor, electric current $I$ will flow that is dependent on the resistance $R$ of the conductor. Conductivity is the reciprocal of resistance.</td>
</tr>
<tr>
<td>Control Output</td>
<td>The control system signal that influences the operation of a final control element.</td>
</tr>
<tr>
<td>Damping</td>
<td>Damping time described as a lag.</td>
</tr>
<tr>
<td>Digital</td>
<td>A discretely variable signal usually having only two states, on or off.</td>
</tr>
<tr>
<td>EEPROM</td>
<td>Electrically Erasable Programmable Read Only Memory. A type of non-volatile memory that is electrically programmed and erased.</td>
</tr>
<tr>
<td>EPROM</td>
<td>Erasable Programmable Read Only Memory. This memory holds the operational program for the microcontroller integral to the analyzer.</td>
</tr>
<tr>
<td>EU</td>
<td>Engineering Unit. A set of units that define the numeric variable (e.g., ppm, %, TDS, etc.).</td>
</tr>
<tr>
<td>FS</td>
<td>Full Scale. The maximum allowable range specified for a given piece of equipment.</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ground Loop</td>
<td>A path between two separate ground connections thus allowing unwanted current flow through the measurement cabling or circuitry.</td>
</tr>
<tr>
<td>HotKey</td>
<td>A short-cut that moves the user from the View Configure State to the Modify Configure State of Operation.</td>
</tr>
<tr>
<td>Icon</td>
<td>A text or symbolic image representing a set function, condition, or engineering unit.</td>
</tr>
<tr>
<td>LCD</td>
<td>Liquid Crystal Display. The custom three-and-one-half digit primary display, six-character alpha-numeric secondary field, and supporting icons that allow for local readout of the process variable, programming of analyzer functions, and local indication of fault, hold, and relay state conditions.</td>
</tr>
<tr>
<td>Loop</td>
<td>That portion of an analog process control loop that resides within the analyzer. It typically consists of an analog input measuring the process variable and an analog output driving a final control element or data recorder.</td>
</tr>
<tr>
<td>LSD</td>
<td>Least Significant Digit.</td>
</tr>
<tr>
<td>µS/cm</td>
<td>Unit of conductivity, microsiemens per centimeter or $10^{-6}$ siemens/cm (equivalent to $1$ micromho/cm).</td>
</tr>
<tr>
<td>mS/cm</td>
<td>Unit of conductivity, millisiemens per centimeter or $10^{-3}$ siemens/cm (equivalent to $1$ millimho/cm)</td>
</tr>
<tr>
<td>Non-volatile Memory</td>
<td>Memory that retains programmed information such as configuration and calibration parameters, even when power is removed.</td>
</tr>
<tr>
<td>PCB</td>
<td>Printed Circuit Board. A flat board that contains pads for integrated circuit chips, components, connections, and electrically conductive pathways between those elements that function together to form an electronic circuit.</td>
</tr>
<tr>
<td>Process Variable (PV)</td>
<td>Temperature compensated conductivity, concentration, or temperature, depending on the configured analyzer options.</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RH</td>
<td>Relative Humidity.</td>
</tr>
<tr>
<td>RTD</td>
<td>Resistive Temperature Detector. An element whose resistance has a relationship with the temperature of its surroundings.</td>
</tr>
<tr>
<td>SEEPROM</td>
<td>Serial Electrically Erasable Programmable Read Only Memory. A type of non-volatile memory that can be electrically programmed, erased, and read using serial communication techniques.</td>
</tr>
<tr>
<td>Slope</td>
<td>The linear relation between two sets of variables that describes the rate of change between these variables.</td>
</tr>
<tr>
<td>Solution Coefficient</td>
<td>A method of temperature compensation that assumes a constant change in solution conductivity relative to temperature. The units are in percentage of conductivity per °C.</td>
</tr>
<tr>
<td>SPDT</td>
<td>Single Pole, Double Throw.</td>
</tr>
<tr>
<td>SSD</td>
<td>Static Sensitive Device.</td>
</tr>
<tr>
<td>Temperature Compensation</td>
<td>Correcting a process variable for the effects of temperature.</td>
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**REFERENCE DOCUMENTS**

Table 1-2. Reference Documents

<table>
<thead>
<tr>
<th>Number</th>
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<tbody>
<tr>
<td>WTPEEUS510004A0</td>
<td>Model TB404 Toroidal Conductivity Sensors</td>
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<td>WTPEEUS110002A0</td>
<td>Sanitary Toroidal Conductivity Sensor</td>
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<tr>
<td>Contact Factory</td>
<td>TB84TC Series Product Specification</td>
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## NOMENCLATURE

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<th>13</th>
<th>Advantage Series Analyzer</th>
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NOTE: A single digit or letter must be used in each nomenclature position.
# SPECIFICATIONS

Table 1-3. Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Characteristic/Value</th>
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<tbody>
<tr>
<td>Process Display Range</td>
<td></td>
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<tr>
<td>Conductivity</td>
<td>0 µS/cm to 1999 mS/cm</td>
</tr>
<tr>
<td>Concentration</td>
<td>0.000 to 1999 digits (EU Configurable)</td>
</tr>
<tr>
<td>Temperature Display Range</td>
<td></td>
</tr>
<tr>
<td>Sensor Full Scale Measurement Ranges</td>
<td>0 µS/cm to 1999 mS/cm</td>
</tr>
<tr>
<td>Temperature</td>
<td>-20º to 300ºC (-4º to 572ºF).</td>
</tr>
<tr>
<td>Sensor Full Scale</td>
<td></td>
</tr>
<tr>
<td>Measurement Ranges</td>
<td></td>
</tr>
<tr>
<td>Resolution, Display</td>
<td></td>
</tr>
<tr>
<td>Conductivity</td>
<td>1 µS/cm</td>
</tr>
<tr>
<td>Concentration</td>
<td>0.001 Digits (Configuration Dependent)</td>
</tr>
<tr>
<td>Temperature</td>
<td>1ºC, 1ºF.</td>
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<tr>
<td>Accuracy, Display</td>
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</tr>
<tr>
<td>Conductivity</td>
<td>±0.1% FS</td>
</tr>
<tr>
<td>Temperature</td>
<td>1ºC</td>
</tr>
<tr>
<td>Accuracy, Output</td>
<td>±0.02 mA For An Output Range Set To FS Values¹</td>
</tr>
<tr>
<td>Nonlinearity, Display</td>
<td></td>
</tr>
<tr>
<td>Conductivity</td>
<td>±0.1% FS</td>
</tr>
<tr>
<td>Temperature</td>
<td>1ºC</td>
</tr>
<tr>
<td>Nonlinearity, Output</td>
<td>±0.02 mA For An Output Range Set To FS Values</td>
</tr>
<tr>
<td>Repeatability, Display</td>
<td></td>
</tr>
<tr>
<td>Conductivity</td>
<td>±0.5% FS</td>
</tr>
<tr>
<td>Temperature</td>
<td>1ºC</td>
</tr>
<tr>
<td>Repeatability, Output</td>
<td>±0.02 mA For An Output Range Set To FS Values</td>
</tr>
<tr>
<td>Stability, Display</td>
<td></td>
</tr>
<tr>
<td>Conductivity</td>
<td>±2 LSD Typical; 5 LSD Maximum</td>
</tr>
<tr>
<td>Temperature</td>
<td>1ºC</td>
</tr>
<tr>
<td>Stability, Output</td>
<td>±0.01 mA For An Output Range Set To FS Values</td>
</tr>
<tr>
<td>Temperature Compensation</td>
<td></td>
</tr>
<tr>
<td>Manual (0.1N KCl based)</td>
<td></td>
</tr>
<tr>
<td>Automatic - Configurable as:</td>
<td></td>
</tr>
<tr>
<td>Standard (0.1N KCl based)</td>
<td></td>
</tr>
<tr>
<td>Coefficient (0 to 9.99%/°C adjustable)</td>
<td></td>
</tr>
<tr>
<td>0 to 15% NaOH</td>
<td></td>
</tr>
<tr>
<td>0 to 20% NaCl</td>
<td></td>
</tr>
<tr>
<td>0 to 18% HCl</td>
<td></td>
</tr>
<tr>
<td>0 to 20% H₂SO₄</td>
<td></td>
</tr>
<tr>
<td>User-Defined</td>
<td></td>
</tr>
<tr>
<td>Input Types</td>
<td></td>
</tr>
<tr>
<td>Conductivity</td>
<td>ABB TB404 Toroidal Conductivity Sensors</td>
</tr>
<tr>
<td>Concentration</td>
<td>ABB TB404 Toroidal Conductivity Sensors</td>
</tr>
<tr>
<td>Temperature</td>
<td>3 kohm Balco, Pt100, Pt1000</td>
</tr>
<tr>
<td>Dynamic Response</td>
<td>3 sec. for 90% step change at 0.0 sec. damping.</td>
</tr>
</tbody>
</table>

¹Not applicable below 0.2 mA for 0 to 20 mA setting.
<table>
<thead>
<tr>
<th>Property</th>
<th>Characteristic/Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient Temperature Effect</td>
<td>±0.1%/°C FS @ 95% Relative Humidity</td>
</tr>
<tr>
<td>Conductivity</td>
<td>±0.2%/°C Displayed Value @ 95% Relative Humidity</td>
</tr>
<tr>
<td>Output</td>
<td>±0.01 mA/°C @ 95% Relative Humidity</td>
</tr>
<tr>
<td>Output Minimum Span Conductivity</td>
<td>100.0 µS/cm</td>
</tr>
<tr>
<td>Concentration</td>
<td>5% Maximum Concentration Range</td>
</tr>
<tr>
<td>Temperature</td>
<td>10 °C (18 °F)</td>
</tr>
<tr>
<td>Output Maximum Span Conductivity</td>
<td>1999 mS/cm</td>
</tr>
<tr>
<td>Concentration</td>
<td>1999 Digits</td>
</tr>
<tr>
<td>Temperature</td>
<td>300 °C, 540 °F (-20 to 300 °C, -4 to 572 °F)</td>
</tr>
<tr>
<td>Damping</td>
<td>Continuously adjustable from 0.0 to 99.9 seconds</td>
</tr>
<tr>
<td>Supply Voltage Ranges</td>
<td>93.5 to 276 Vac, 50 to 60 Hz, Single Phase</td>
</tr>
<tr>
<td>Maximum Consumption</td>
<td>17 VA</td>
</tr>
<tr>
<td>Analog Output Ratings</td>
<td>Two completely isolated 0/4 to 20 mA/0 outputs</td>
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<td></td>
<td>Maximum Load Value</td>
</tr>
<tr>
<td></td>
<td>Output One Fixed to the Process Variable</td>
</tr>
<tr>
<td></td>
<td>Output Two Software-Selective to either the Process Variable</td>
</tr>
<tr>
<td>Relay Output Ratings</td>
<td>Three SPDT contacts with LCD icon indicators</td>
</tr>
<tr>
<td></td>
<td>Hardware configurable for Normally Open or Normally Closed Operation</td>
</tr>
<tr>
<td></td>
<td>Software configurable relay functions include High/Low Setpoint with adjustable Deadband and Time Delay, High/Low Cycle Timer with adjustable Duty Cycle and Time Delay, Diagnostic Alarm, and Cleaner Control Maximum AC Capacity Values of 100 VA, 240 Vac, and 3 A Maximum DC Capacity Values of 50 W, 24 Vdc, and 3 A</td>
</tr>
<tr>
<td>Power Supply Effect</td>
<td>±0.005% of full scale span per volt</td>
</tr>
<tr>
<td>Turn-On Time</td>
<td>2 seconds typical, 4 seconds maximum</td>
</tr>
<tr>
<td>Maximum Sensor Cable Length</td>
<td>50 ft (15 m)</td>
</tr>
<tr>
<td>Sensor Diagnostic</td>
<td>PV/Temperature Over/Under Range, Slope and Offset Check, PV Drift and Instability</td>
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<tr>
<td>Diagnostic Notification Analog Mode</td>
<td>Local indication via a FAULT and SPIKE icon.</td>
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<tr>
<td></td>
<td>Programmable output pulse on Analog Output One, 0 to 16 mA for 1 seconds on 6 second cycles</td>
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<tr>
<td>Environmental Operating temperature</td>
<td>-20° to 60°C (-4° to 140°F)</td>
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<tr>
<td>LCD Range</td>
<td>-20° to 60°C (-4° to 140°F)</td>
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<td>Enclosure Classification</td>
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<td>IP65</td>
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<td>Property</td>
<td>Characteristic/Value</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Size</td>
<td>144 mm high x 144 mm wide x 171 mm long (5.67 in. high x 5.67 in. wide x 6.75 in. long)</td>
</tr>
<tr>
<td>Height</td>
<td>145 mm (5.70 in.)</td>
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<tr>
<td>Minimum panel depth</td>
<td>136.7 mm x 136.7 mm (5.38 in. x 5.38 in.).</td>
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<tr>
<td>Maximum panel cutout</td>
<td>135.4 mm x 135.4 mm (5.33 in. x 5.33 in.).</td>
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<tr>
<td>Recommended panel cutout</td>
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</tr>
<tr>
<td>Weight</td>
<td>4.2 lb (1.9 kg) without mounting hardware</td>
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<tr>
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<td>7.5 lb (3.4 kg) with Pipe Mounting Hardware</td>
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<td>EMC Requirements</td>
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<td>EN55011: 1991 (CISPR11: 1990) Class A</td>
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<td>Electromagnetic Immunity - EN50082-2: 1996</td>
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<td></td>
<td>EN61000-4-2: 1995 4 kV Contact</td>
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<td>4 kV Indirect</td>
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<td>EN61000-4-3: 1997 10 V/m (unmodulated, rms)</td>
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<tr>
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<td>80 to 1000 MHZ</td>
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<td>EN61000-4-4: 1995 1 kV Signal Lines</td>
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<td>5/50 T, nS</td>
</tr>
<tr>
<td></td>
<td>5 kHz</td>
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<td>EN61000-4-8: 1994 50 Hz</td>
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<td>30A (rms)/m</td>
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<td>ENV50141: 1994 10 V (unmodulated, rms)</td>
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<td>0.15 to 80 MHZ</td>
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<td>80% AM (1kHz)</td>
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<td>150 ohms, source impedance</td>
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<td>ENV50204: 1996 10 V/m (unmodulated, rms)</td>
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<td>900 ±5 MHZ</td>
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<td>50% duty cycle</td>
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<td>200 Hz</td>
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<td>Low Voltage - EN61010-1:1993 (Category II)</td>
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<tr>
<td>CSA</td>
<td>Class I, Division 2, Groups A, B, C, and D. Class II, Division 2, Groups E, F and G. Class III, Division 2.</td>
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**SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE**

1. Hazardous location approvals for use in flammable atmospheres are for ambient conditions of -25º to 40ºC (-13º to 104ºF), 86 to 108kPa (12.5 to 15.7 psi) with a maximum oxygen concentration of 21%.
## ACCESSORIES

### Kits

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<th>Part Number</th>
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<td>4TB9515-0124</td>
<td>Pipe</td>
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<td>4TB9515-0125</td>
<td>Hinge</td>
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<tr>
<td>4TB9515-0156</td>
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<td>4TB9515-0123</td>
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<th>Part Number</th>
<th>Description</th>
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<tr>
<td>4TB9515-0163</td>
<td>½&quot; Cord Grip Fitting</td>
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<tr>
<td>4TB9515-0165</td>
<td>½&quot; Cord Grip Fitting</td>
</tr>
<tr>
<td>4TB9515-0191</td>
<td>PG9 Cord Grip Fitting</td>
</tr>
<tr>
<td>4TB9515-0198</td>
<td>Complete Cord Grip Set (Three PG9 p/n 4TB9515-0191 &amp; Two ½&quot; p/n 4TB9515-0165)</td>
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See Section 17, Support Services, for a complete list of available kits.

### Sensors

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<td>TB4042</td>
<td>In-line Twist Lock, Submersible</td>
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<td>Ball Valve Insertion, Hot Tap</td>
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<td>High Pressure Hot Tap</td>
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<tr>
<td>TB4043</td>
<td>Sanitary Tri-Clamp</td>
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SECTION 2 - ANALYZER FUNCTIONALITY AND OPERATOR INTERFACE CONTROLS

INTRODUCTION

The beginning of this section contains an overview of the TB84TC Toroidal Conductivity Series analyzer functionality and important information for configuration personnel. The latter part of this section discusses the operator interface controls. It includes descriptions of the analyzer modes and faceplate controls.

ANALYZER OVERVIEW

The TB84TC Series analyzer provides two analog output signals that can be configured to span a range of solution conductivity and/or temperature as measured by the analyzer and sensor. In addition to the two analog outputs, three integral relay outputs can be individually configured as a high or low setpoint controller, cycle-timer controller, diagnostic alarm, or cleaner controller.

The analyzer is equipped with internal diagnostics that monitor the operation of the analyzer’s electronics and firmware for any potential problems. This diagnostic capability also includes the detection of sensor integrity such as out of range process variables and incorrect calibration values.

USER INTERFACE

The user interface consists of a tactile keypad having four Smart keys, one hidden key, and a custom LCD. The LCD has a three and one-half digit numeric region that displays the process variable, a six-digit alphanumeric region that displays secondary information and programming prompts, and several status-indicating and programming icons.
Using a patented technique, each of the four keys is located under a given set of icons. In each of the instrument modes and mode states, one icon over any given key will be illuminated and will represent that key’s function. These Smart Key assignments will vary as the user enters into different programming modes and states. In addition to the Smart Key assignments, text strings located in the six character alphanumeric field (i.e., secondary display) are used as programming prompts. The end result is an interface that provides a great deal of flexibility and functionality.

MODULAR ELECTRONIC ASSEMBLIES

The TB84TC Series analyzer consists of three separate PCB assemblies that concentrate specific circuit functionality onto each of the three boards. This modular design allows for the ability to change the instrument from one of four types of instruments: pH/ORP/pION, four-electrode conductivity, two-electrode conductivity, and toroidal conductivity. In addition, analyzer repairs can be quickly accomplished by simply replacing the non-functioning board with one that is operational.

TEMPERATURE COMPENSATION

The process temperature can be monitored using one of three types of RTD inputs: 3 kohm Balco, Pt100, and Pt1000. The secondary display area can also be set to display the temperature in degrees Celsius or Fahrenheit when the TB84TC Series analyzer is in the Measure mode of operation.

Since temperature affects the activity and disassociation of ions and hence the conductivity of the solution, several temperature compensation functions are available to correct for these effects. Temperature compensation options for conductivity and concentration include Manual (0.1N KCl based) and seven types of Automatic Compensation routines. See Section 1, Introduction, for compensation types.
ANALOG OUTPUTS

The TB84TC Series analyzer has two analog outputs. These outputs can be either direct or reverse acting and can be firmware-configured to a range of zero to 20 milliamps or four to 20 milliamps. Both outputs are separately scalable, isolated from the input, and isolated from one another.

The analog outputs provide process information to recorders, data loggers, and control systems. The information transmitted can represent (i.e., be sourced to) the conductivity, concentration, or temperature of the solution and be ranged across any portion of the particular measurement range. See Table 1-3, Specification, for minimum and maximum range values.

RELAY OUTPUTS

The TB84TC Series analyzer has three Form C, SPDT relay outputs jumper-selectable as either Normally Open (NO) or Normally Close (NC). The relays can be independently programmed to perform various functions as required by the application.

These functions include:

- Process control (Setpoint or Cycle Timer).
- Diagnostic condition notification.
- Cleaner control.

High or Low Set Point

High or low setpoint relays are configurable for any value within the measurement range. Each setpoint relay output allows for separate programmability of relay function (high or low), set point value, deadband value, and delay.

The example shown in Figure 2-1 illustrates a high setpoint relay output of 10.00 mS/cm with a deadband of 0.10 mS/cm. The relay activates at 10.00 mS/cm and deactivates when the process drops below 9.90 mS/cm. The second half of the figure shows the same situation...
with a 1.0 minute delay. The delay acts before the high set point relay activates. Setpoint functions are programmable as high or low acting. Setpoint, deadband, and delay values are tunable parameters available in the Setpoint/Tune Mode of Operation.

Figure 2-1. High SetPoint and Time Delay Example.

High or Low Cycle Timer

High or low cycle timer relays are configurable for any value within the measurement range. A cycle timer relay output allows for separate programmability of relay function (high or low), setpoint value, cycle time, and on time.

The example shown in Figure 2-2 illustrates a cycle timer that will be active when the process variable exceeds the high setpoint value of 10.00 mS/cm. Once active, the relay output energizes for the configured on time. As long as the process continues to exceed the setpoint value, the timer will reset itself at the end of the duty cycle (i.e., cycle time). The setpoint, cycle time, and on time are all tunable parameters available in the Setpoint/Tune Mode of Operation.

FIGURE 2.2. Cycle Timer High SetPoint Example.
Cleaner

Automatic sensor cleaning can be accomplished using one of the three relay outputs. At a prescribed time interval (i.e., cycle time), a cleaner relay output will energize and thus enable a cleaning device. The cleaner relay will remain energized for a configured cleaning period (i.e., on time). Since many cleaning devices use cleaning solutions that can affect the process measurement, the analog and non-cleaner relay outputs can be held during the cleaning period. If needed, non-cleaner relay outputs can be completely disabled (i.e., de-energized) instead of held. Thus, an operator does not need to be concerned with the possibility of a non-cleaner relay being held in an incorrect state during a cleaning cycle.

In addition to a cleaning period, a recovery period can be programmed to extend any configured hold and/or disabling condition beyond the cleaning period. This feature allows cleaning fluids to dissipate and/or sensor conditions to stabilize before returning to the normal mode of operation.

The cycle time, on time, and recovery period are all tunable parameters available in the Setpoint/Tune Mode of Operation.

DAMPING

Damping can be adjusted from 0 to 99.9 seconds. This feature is useful in noisy process environments to help stabilize the displayed process variable and output current from excess bounce. Damping can be applied to the displayed and/or analog output values.

Damping simulates a capacitive type lag where reaction to any signal change is slowed according to an entered time constant. For example, a step change will reach approximately 63 percent of its final value in five seconds for five seconds of damping.
DIAGNOSTICS

Diagnostics are provided for both the analyzer and sensor. Diagnostic detection of an Error Code enables preset Safe Mode states. These Safe Mode states are configured by the user and forces the outputs either high and/or low.

For problems that do not render the instrument in a non-functioning state (i.e., a Problem Code), the user has the option of linking these conditions to a Diagnostic Spike that is superimposed onto Analog Output One and/or to one or more relay outputs.

If the Diagnostic Spike is enabled, Analog Output One will modulate for one out of every six seconds. The magnitude of the modulation can be set from 0 to 100% of the analyzer’s maximum output (i.e., 0 to 16 or 20 mA).

Diagnostic conditions cause the FAULT and FAULT INFO icons to be energized. Interrogation of each fault condition is available with a single keystroke.

Analyzer

Four critical errors in operation are monitored and linked to the Safe Mode feature. These conditions include inoperable or incorrect input circuit, bad RAM (Random Access Memory), and damaged EE (Electrically Erasable) memory.

Sensor

The analyzer continually performs diagnostic checks on sensor integrity. Inconsistencies in sensor performance are notified by the FAULT and FAULT INFO icons as well as the Spike Output and/or Diagnostic Relay(s) if configured.

Sensor faults include shorted/open temperature sensor, high and low PV, high and low temperature, and many more. See Section 13, Diagnostics, for more details.
Remote notification of a problem condition can be initiated by the TB84TC Series analyzer using the SPIKE State in the Configure Mode. The Spike Output option allows users to program a 0 to 100% (i.e., 0 to 16 mA for 4 to 20 mA configurations or 0 to 20 mA for 0 to 20 mA configurations) pulse that will be impressed on Analog Output One for one second out of a six second repeating cycle should a problem condition be detected. Should the actual output of the analyzer be below mid-scale, the pulse will add current; if above mid-scale, it will subtract current.
SECTION 3 - INSTALLATION

INTRODUCTION

This section of the manual will aide the user in all levels of the installation process. The intention is to provide simple procedures for placing the TB84TC Series analyzer into service.

SPECIAL HANDLING

Besides the normal precautions for storage and handling of electronic equipment, the analyzer has special static sensitive device (SSD) handling requirements. This equipment contains semiconductors subject to damage by discharge of static electricity; therefore, avoid direct contact with terminal block conductors and electronic components on the circuit board.

To minimize the chances of damage by static electricity, follow these techniques during wiring, service, troubleshooting, and repair.

1. Remove assemblies containing semiconductors from their protective containers only:

   a. When at a designated static-free work station.

   b. After firm contact with an antistatic mat and/or gripped by a grounded individual.

2. Personnel handling assemblies with semiconductors must be neutralized to a static-free work station by a grounding wrist strap connected to the station or to a good ground point at the field site.

3. Do not allow clothing to make contact with semiconductors. Most clothing generates static electricity.

4. Do not touch connectors, circuit traces, and components.
5. Avoid partial connection of semiconductors. Semiconductors can be damaged by floating leads. Always install electronic assemblies with power removed. Do not cut leads or lift circuit paths when troubleshooting.

6. Ground all test equipment.

7. Avoid static charges during maintenance. Make sure the circuit board is thoroughly clean around its leads but do not rub or clean with an insulating cloth.

**NOTE:** An antistatic field service kit, part number 1948385_1, is available for personnel working on devices containing static sensitive components. The kit contains a static dissipative work surface (mat), a ground cord assembly, wrist bands, and alligator clip.

**UNPACKING AND INSPECTION**

Examine the equipment upon receipt for possible damage in transit. File a damage claim with the responsible transportation company, if necessary. Notify the nearest ABB sales office.

Carefully inspect the packing material before discarding it to make certain that all mounting equipment and any special instructions or paperwork have been removed. Careful handling and installation will ensure satisfactory performance of the unit.

Use the original packing material and container for storage. Select a storage environment free of corrosive vapors and extreme temperature and humidity. Storage temperatures must not exceed -40 degrees to +70 degrees Celsius (-40 degrees to +158 degrees Fahrenheit).

Remove the protective film from the analyzer lens after the analyzer has been placed in its final installed location.
LOCATION CONSIDERATIONS

When mounting the unit, leave ample clearance for removal of the front bezel and rear cover. Signal wiring should not run in conduit or open trays where power wiring or heavy electrical equipment could contact or interfere with the signal wiring. Twisted, shielded pairs should be used for the best results.

The mounting location should provide easy access for maintenance procedures and not be in a corrosive environment. Excessive mechanical vibrations and shocks as well as relay and power switches should not be in the immediate area. Additionally, this location must conform to the temperature and humidity constraints listed in the Table 1-3, Specifications.

HAZARDOUS LOCATIONS

| WARNING | Use this equipment only in those classes of hazardous locations listed on the nameplate. Installations in hazardous locations other than those listed on the nameplate can lead to unsafe conditions that can injure personnel and damage equipment. |

Refer to Table 1-3, Specifications, in Section 1 for a list of certifications and approvals applicable to the TB84TC Series analyzer.

RADIO FREQUENCY INTERFERENCE

Most electronic equipment is affected to some extent by radio frequency interference (RFI). Caution should be exercised with regard to the use of portable communications equipment in areas where this electronic equipment is being used. Post appropriate cautions in the plant as required.
MOUNTING

The TB84TC Series analyzer can be pipe, hinge, wall, or panel mounted. Figure 3-1 shows the overall dimensions of the TB84TC without mounting hardware. Mounting hardware attaches to the four sets of threaded holes located on the corners of the main housing.

**Pipe Mounting**

The TB84TC Pipe Mount Kit (p/n 4TB9515-0124) contains pipe and instrument mounting brackets with associated hardware. The pipe mounting bracket can be fitted to pipe sizes as large as two-inches.

Using Figure 3-2 as a reference, mount the TB84TC analyzer as follows:

1) Select the desired orientation of the analyzer.

2) Attach the instrument mounting bracket to the pipe mounting bracket using the supplied 3/8" x 3/4" bolts, 3/8" flat washers, 3/8" lock washers, and 3/8" nuts.

3) Attach the pipe mounting bracket to the pipe using the supplied 5/16" U-bolts, 5/16" flat washers, 5/16" lock washers, and 5/16" nuts.
4) Attach the instrument to the instrument mounting bracket using the supplied 3/8" x 5/8" bolts, 3/8" flat washers, and 3/8" lock washers.

![Figure 3-2. Pipe Mount Installation Diagram](image)

**Hinge Mounting**

The TB84TC Hinge Mount Kit (p/n 4TB9515-0125) contains L- and instrument mounting brackets, a stainless steel hinge, and associated hardware. The Hinge Mount Kit allows for a clear view of the display while maintaining easy access to the rear of the instrument.

Using Figure 3-3 as a reference, mount the TB84TC analyzer as follows:

1) Select the desired location and orientation of the analyzer.

2) Attach the L-bracket to the selected location using the appropriate type of fastener based on the mounting surface material.
3) Attach the stainless steel hinge to the L-bracket using the supplied 3/8" x 3/4" bolts, 3/8" flat washers, 3/8" lock washers, and 3/8" nuts.

4) Attach the instrument mounting bracket to the stainless steel hinge using the supplied 3/8" x 3/4" bolts, 3/8" flat washers, 3/8" lock washers, and 3/8" nuts.

5) Attach the instrument to the instrument mounting bracket using the supplied 3/8" x 5/8" bolts, 3/8" flat washers, and 3/8" lock washers.

Wall Mounting

The TB84TC Wall Mount Kit (p/n 4TB9515-0156) contains an instrument mounting bracket with associated hardware. Wall mounting accommodates installations where the analyzer can be positioned for a clear line of sight and free access to the rear terminations. These types of installation include supporting beams, flange brackets, and wall ends.
Using Figure 3-4 as a reference, mount the TB84TC analyzer as follows:

1) Select the desired location and orientation of the analyzer.

2) Attach the instrument mount bracket to the selected location using the appropriate type of fastener based on the mounting surface material.

3) Attach the instrument to the instrument mounting bracket using the supplied 3/8" x 5/8" bolts, 3/8" flat washers, and 3/8" lock washers.

Panel Mounting

The TB84TC Panel Mount Kit (p/n 4TB9515-0123) contains four panel bracket assemblies and a panel gasket. The TB84TC enclosure conforms with DIN sizing and requires a 135.4 mm x 135.4 mm cut-out for panel mounting. The panel brackets accommodate a maximum panel thickness of 3/8".

Figure 3-4. Wall Mount Installation Diagram
Using Figure 3-5 as a reference, mount the TB84TC analyzer as follows:

1) Select the desired location of the analyzer.

2) Cut a 135.4 mm x 135.4 mm hole with diagonal corners through the panel as shown in Figure 3-5.

3) Install the panel gasket onto the instrument.

4) Remove Rear Cover if necessary, and insert the instrument through the panel cut-out.

5) Attach the panel mounting bracket assemblies to the four corners of the analyzer.

6) Tighten the adjustment screws on the panel mounting brackets until the analyzer seats against the panel. Note, do not over-tighten the adjustment screws or damage to the brackets and panel may result.

Figure 3-5. Panel Mount Installation Diagram
CAUTION To prevent possible signal degradation, separate metal conduit runs are recommended for the sensor, signal, and power wiring.

Under ideal conditions, the use of conduit and shielded wire may not be required. However, to avoid noise problems, power, signal, and output wiring should be enclosed in separate conduit. Just prior to entering the housing, rigid conduit should be terminated and a short length of flexible conduit should be installed to reduce any stress to the housing.

Note: To maintain a NEMA 4X/IP65 rating, use approved conduit connections or cord grips that have the same type of ratings.

Power and signal wiring must bear a suitable voltage rating, have a maximum temperature rating of 75°C (167°F), and must be in accordance with all NEC requirements or equivalent for the installation site. Use either a standard three-prong grounded flexible CSA certified line cord or equivalent for power supply connections or hard wire directly to the AC supply. If hard wiring the AC power supply, use stranded, 14 AWG copper conductor wire.

Signal wiring should not be run in the same conduit or open trays where power wiring for high amperage electrical equipment exists. Ensure the final installation of signal and power wiring prevents physical damage and/or electrical interfere.

Note: Use weatherproof connections for all wiring ports. Heyco RLTF ½" and LTF 9 cable grips are available through ABB. See Section 17, Support Services.

The TB84TC Series analyzer accepts wire sizes 12 to 24 AWG. Signal wiring should always be twisted, shielded pairs to ensure the best performance. Pin-style terminals are recommended for all connections and available as kits from the factory. See section 17, Support Services, for more information.
Power Wiring

**WARNING** Disconnect the AC line cord or power lines from the operating branch circuit coming from the source before attempting electrical connections. Instruments powered by AC line voltage constitute a potential for personnel injury due to electric shock.

**WARNING** Keep the enclosure and covers in place after completing the wiring procedures and during normal operation. Do not disconnect or connect wiring or remove or insert printed circuit boards unless power has been removed and the flammable atmosphere is known NOT to be present. These procedures are not considered normal operation. The enclosure prevents operator access to energized components and to those that can cause ignition capable arcs. Failure to follow this warning can lead to unsafe conditions that can injure personnel and damage equipment.

The TB84TC Series analyzer does not require any adjustments to accept different line-power voltages. Power connections are located in the back of the instrument housing. The terminal block label identifies all line power, output signal, and sensor connections.

Notes:
1. ABB recommends installing a power line switch for safety purposes and for providing power-up and power-down convenience when servicing the analyzer.
2. Do not power the system from a transformer that also powers large motor loads (over five horsepower) or any other type of equipment that generates line voltage surges, sags and excessive noise.

Using Figure 3-7 as a reference, make line power connections as follows:

1) Strip wire insulation back approximately 0.250" (seven millimeters) to ensure the bare wire will make good contact with the Insulated Pin Lug terminals and will not be exposed beyond the pin insulator.
2) Crimp Pin Lug terminals to wire using Panaduit CT 570 or equivalent.

3) Connect the specified line voltage to TB1-1 (Line - L1), the neutral to TB1-2 (Neutral - L2), and the ground to enclosure protective ground terminal located below TB1.

### Analog Output Signal Wiring

The terminal block label identifies the analog output connections. Terminal polarity is shown and must be observed to ensure proper operation. The maximum load resistance for the analog outputs is specified in Table 1-3, Specifications. The maximum load resistance must include all devices and wiring within the analog output current loop. See Figure 3-7 for additional wiring information.

Using Figure 3-7 as a reference, make analog output connections as follows:

1) Strip wire insulation back approximately 0.250" (seven millimeters) to ensure the bare wire will make good contact with the Insulated Pin Lug terminals and will not be exposed beyond the pin insulator.

2) Crimp Pin Lug terminals to the wire using Panaduit CT 570 or equivalent.

3) Connect the wiring to the appropriate analog output terminals.

### Relay Output Signal Wiring

The relay outputs are shipped from the factory in the default state of Normally Open. That is, the relay contacts will be open when the relay is not energized. To change the normal state of any of the three relay outputs, switches on the power supply PCB assembly must be moved to different positions.
Using Figure 3-6 as a reference, change the normal state of any relay output as follows:

1) Unscrew the four captive screws located at the four corners of the Front Bezel Assembly.

2) Lightly pull the Front Bezel Assembly from the Shell Assembly.

3) Identify the Power Supply PCB Assembly and relay state switches using Figure 3-6.

4) Move the switch position to the desired normal state (i.e., Normally Open or Normally Closed.)

Figure 3-6. Normal State Relay Jumper Location.
Using Figure 3-7 as a reference, make relay output connections as follows:

1) Strip wire insulation back approximately 0.250" (seven millimeters) to ensure the bare wire will make good contact with the Insulated Pin Lug terminals and will not be exposed beyond the pin insulator.

2) Crimp Pin Lug terminals to the wire using Panaduit CT 570 or equivalent.

3) Connect the wiring to the appropriate relay output terminals.

**Toroidal Sensor Wiring**

Instrument connections for the sensor wiring are located next to the signal connections. Sensor wiring should run in shielded conduit, or similar, to protect it from environmental influences. Do not allow the wires to become wet or to lay on the ground or over any other equipment. Ensure cables are not abraded, pinched, or bent during installation.

The sensor leads are connected to the terminal block located in the rear cavity of the TB84TC analyzer. The seven leads are color coded and have the following functions and connections:

<table>
<thead>
<tr>
<th>Terminal Block Location</th>
<th>Sensor Color Code</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB2-1</td>
<td>Black</td>
<td>Drive</td>
</tr>
<tr>
<td>TB2-2</td>
<td>Blue</td>
<td>Drive</td>
</tr>
<tr>
<td>TB2-3</td>
<td>White</td>
<td>Sense</td>
</tr>
<tr>
<td>TB2-4</td>
<td>Red</td>
<td>Sense</td>
</tr>
<tr>
<td>TB2-5</td>
<td>Green</td>
<td>RTD</td>
</tr>
<tr>
<td>TB2-6</td>
<td>Yellow</td>
<td>RTD</td>
</tr>
<tr>
<td>TB2-7</td>
<td>Hvy Grn</td>
<td>Shield</td>
</tr>
<tr>
<td>TB2-8</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Use Figure 3-7 as a reference for connecting the sensor terminations. Pin-style terminals are recommended for all connections.

**GROUNDING**

The customer and/or wiring contractor is responsible to ensure the analyzer, associated control or test equipment, and all exposed conductive materials are properly grounded. Grounding procedures should be in accordance with local regulations such as the National Electrical Code (NEC), Canadian Electrical Code (CEC), or equivalent. Equipment installations must not pose a hazard, including under fault conditions, to operation and service personnel.

Signal wiring should be grounded at any one point in the signal loop. The analyzer enclosure should be connected to earth ground using a large area conductor having less than 0.2 ohms or resistance. Internal and external earth ground terminals are provided for convenience and shown in Figure 3-7.
Notes:

1. Because of the prevailing differences in soil conditions and in acceptable grounding practices throughout the world, the scope of this product instruction is not intended to be used to describe grounding electrode systems. The customer is responsible to ensure a grounding electrode system is acceptable to the local building and wiring codes.

2. Using the structural metal frame of a building as the required equipment grounding conductor for the analyzer is not advised.

**OTHER EQUIPMENT INTERFACE**

The TB84TC Series analyzer provides two isolated current outputs that are proportional to the process variable(s). Since the analyzer output is isolated, each current loop may have a maximum of one non-isolated device within its circuit. The maximum load on the each current loop must not exceed the specification listed in Table 3-1, Specifications.

**INSTRUMENT ROTATION**

The TB84TC Series analyzer has four pairs of threaded mounting holes. Since these holes are located at the corners of the instrument, the TB84TC Series analyzer can be positioned in any of the four positions as demonstrated in Figure 3-8.
Figure 3-8. Mounting Rotation (Pipe Mount Shown)
SECTION 4 - OPERATING PROCEDURES

INTRODUCTION

The TB84TC Series analyzer has seven main operating modes: Measure, Calibrate, Output/Hold, Configure, Security, secondary Display, and Setpoint/Tune. Within each mode, several programming states containing functions specific to the related mode are available.

The TB84TC Series analyzer is equipped with a built-in user interface through which all analyzer functions are programmed or monitored. Two display regions in the custom LCD handle the majority of instrument functions. These regions include a primary display area for the process variable (e.g., Conductivity) and a secondary display area for programming text prompts or auxiliary information.

In addition to the user-friendly interface, the TB84TC Series analyzer is equipped with a group of icons that alerts the user to an existing FAULT condition, diagnostic SPIKE output, output HOLD condition, or activated RELAY. These icons are located at the top of the LCD and are only energized when the specified condition is detected. FAULT conditions are shown in the secondary display when the instrument is in the Measure Mode of Operation and the FAULT INFO key has been pressed.

OPERATOR INTERFACE CONTROLS REVIEW

Liquid Crystal Display (LCD)

The LCD contains nine regions that provide the user with information on the process variable, engineering unit, mode of operation, output hold condition, fault, relay activation, secondary variable, and key function assignments. Figure 4-1 shows a fully energized LCD, Smart Keys, and mode text.
The top set of icons informs the user of abnormal operating conditions such as an output HOLD, FAULT, diagnostic SPIKE output, or RELAY activation. These icons are only energized when such a condition is detected and are active in all modes of operation.

For the mode of operation indicators (i.e., right arrows positioned next to the mode text), only one indicator will be lit and will indicate the current mode of operation of the analyzer. As a user moves from one mode to the next, the appropriate indicator will energize. The mode of operation indicators are active in all modes of operation.

The process variable is displayed in the three and one-half digit, seven segment region. This display region is supported by the engineering unit region. These regions are active in all modes of operation; however, in some programming states, the process variable region will be used for data entry and the engineering unit region will reflect the data unit.
The secondary variable is displayed in the six-character, fourteen segment region. This display region is used for displaying secondary information and fault information in the Measure Mode of Operation and programming prompts in all other modes of operation. Due to the limited number of characters for this display region, much of the prompting takes the form of text abbreviations (see Appendix C for a list of abbreviations.) This region is active in all modes of operation.

The Smart Key assignments are grouped into four sets of icons, each group directly positioned above one of the four keys. These icons are textual representations of the function for the associated key. Only one icon will be energized per Smart Key at any given time.

Multi-Function Smart Keys

A five-button, tactile keypad is located on the front panel of the analyzer. Four of the buttons are embossed to easily show their location. A fifth, hidden button located top, center of the keypad has been included to provide access to functions that are infrequently used.

The four embossed keys are called Smart Keys since their functions are dependent on the mode and/or state of the instrument. Since these four keys do not have a pre-assigned function, multiple functions can be assigned to a single key at different times by energizing the appropriate icon. Using this Smart Key method, a smaller number of keys can be used without complicating or reducing analyzer functionality. If a Smart Key does not have an icon energized above its location, this Smart Key does not have a function and will not initiate an action when pressed.
Table 4-1. Smart Key Definition of Operation

<table>
<thead>
<tr>
<th>Icon</th>
<th>Smart Key Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>exit to MEASURE</td>
<td>Escapes back to the Measure Mode from all other modes or programming states of operation. This function is not available in the Measure Mode.</td>
</tr>
<tr>
<td>FAULT info</td>
<td>Accesses information on diagnostic Problem or Error Conditions. Displays this information as a short text string and code. This function is only available in the Measure Mode.</td>
</tr>
<tr>
<td>AUTO/MAN</td>
<td>Not used at this time.</td>
</tr>
<tr>
<td>SELECT</td>
<td>Selects the mode or programming state of operation shown in the secondary display region.</td>
</tr>
<tr>
<td>ENTER</td>
<td>Stores configured items and data into permanent memory.</td>
</tr>
<tr>
<td>SPT</td>
<td>A shortcut key to the Setpoint/Tune Mode of Operation. This function is only active in the Measure Mode.</td>
</tr>
<tr>
<td>YES</td>
<td>Affirms the action that is about to take place.</td>
</tr>
<tr>
<td>&gt;</td>
<td>Increments numeric values or moves through a series of parameters.</td>
</tr>
<tr>
<td>NEXT</td>
<td>Increments through a series of programming states.</td>
</tr>
<tr>
<td>?</td>
<td>Decrements numeric values or moves through a series of parameters.</td>
</tr>
<tr>
<td>NO</td>
<td>Denies the action that is about to take place.</td>
</tr>
<tr>
<td>&lt;</td>
<td>Moves the flashing data entry value one space to the right.</td>
</tr>
<tr>
<td>MENU</td>
<td>Increments through the modes of operation.</td>
</tr>
</tbody>
</table>
For each operating mode and/or state, pressing the Smart Key initiates the displayed function of that Smart Key. For example, the function NEXT allows a user to cycle through a series of programming states for a given mode of operation. The function SELECT enables the user to enter into the displayed mode or state of operation. Using this method, the TB84TC Series analyzer guides the user through the necessary steps used to program or monitor any given function. A general description of each Smart Key function is given in Table 4-1.

**MODES OF OPERATION**

The Measure Mode is the normal operating mode of the TB84TC Series analyzer and is the default mode upon power-up. The Measure Mode is the starting point for entry into other modes of operation. Each mode contains a unique set of analyzer functions or states. These modes and their related functions are listed in Table 4-2.

**Table 4-2. Mode of Operation Definitions**

<table>
<thead>
<tr>
<th>MODE</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measure</td>
<td>Used to display the process and secondary variables - the normal operating mode for the analyzer.</td>
</tr>
<tr>
<td>Calibrate</td>
<td>Used to calibrate input and analog output functions.</td>
</tr>
<tr>
<td>Out/Hold</td>
<td>Used for on-line tuning of analog output parameters or to manually set the analyzer outputs, for example, during maintenance.</td>
</tr>
<tr>
<td>Configure</td>
<td>Used to configure analyzer functions such as the type of analyzer, temperature sensor, temperature compensation, output range, and diagnostic parameters.</td>
</tr>
<tr>
<td>MODE</td>
<td>FUNCTION</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Security</td>
<td>Used to enter password protection for the Calibrate, Output/Hold, Configure, and Setpoint/Tune Modes of Operation.</td>
</tr>
<tr>
<td>Display</td>
<td>Used to select the variable that will be shown in the secondary display region when the analyzer is in the Measure Mode of Operation.</td>
</tr>
<tr>
<td>SPT/Tune</td>
<td>Used for on-line tuning of relay output parameters.</td>
</tr>
</tbody>
</table>

**HOLD ICON**

The Hold icon energizes when a hold condition is active. Outputs can be either manually or automatically held.

Manual activation is accessible in the Output/Hold Mode of Operation. In this mode, the Hold State permits the output to be held at the current level and/or state or at a level and/or state manually set by the user.

When a relay output is configured as a Cleaner, an option to enable an automatic hold condition using the levels and states capture directly before initiating the cleaning operation can be selected. The hold condition only occurs during the cleaning relay on and recovery times and can be separately set for the analog and relay outputs. If desired, the relay outputs can be disabled instead of held during a cleaning cycle.

**FAULT ICON**

The Fault icon energizes when a fault condition has been detected by the TB84TC Series analyzer. Fault conditions include all Problem and Error Codes as outlined in Section 13, Diagnostics.
The Spike Output function modulates Analog Output One from the normal level representative of the process variable to a value configured as a set percentage of output current. When the TB84TC Series analyzer has detected a fault condition and the Spike Output function has been enabled, Analog Output One will begin to modulate and the Spike icon will energize. For more information on Spike Output and Fault conditions, see Section 13, Diagnostics.

The Relay icons are composed of three individual icons. Each icon represents one of the three integral relay (i.e., Relay One, Relay Two, and Relay Three.) When a relay changes from its normal state to an energize state, the corresponding Relay icon also energizes. Since the normal state of each relay can be set by a switch, the relay icon will only inform the user of a state change and not whether the relay has closed or opened.
SECTION 5 - MEASURE MODE

INTRODUCTION

The Measure Mode is the normal operating mode of the analyzer and is the active mode upon analyzer power-up. In this mode, the process variable, output hold state, fault condition state, spike output state, relay output states, and secondary display information are displayed. From the Measure Mode, other modes of operation and fault information can be accessed.

BOREDOM SWITCH

If an operating mode or state other than the Measure Mode is active, the TB84TC Series analyzer automatically returns to the Measure Mode of Operation after 20 minutes of unattended use. This feature ensures the analyzer will always be returned to its normal mode of operation.

PRIMARY DISPLAY

The primary display shows the process variable. The value of this variable is dependent on the configured analyzer, type of temperature compensation, temperature value, solution conductivity, and damping value. The engineering units for the process variable are dependent only on the configured analyzer. Table 5-1 lists the analyzer types and corresponding engineering units.

Table 5-1. Engineering Unit And Analyzer Relationship

<table>
<thead>
<tr>
<th>ANALYZER TYPE</th>
<th>ENGINEERING UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conductivity</td>
<td>C mS/cm</td>
</tr>
<tr>
<td></td>
<td>C µS/cm</td>
</tr>
<tr>
<td>Concentration</td>
<td>C ppm (parts per million)</td>
</tr>
<tr>
<td></td>
<td>C ppb (parts per billion)</td>
</tr>
<tr>
<td></td>
<td>C % (percent)</td>
</tr>
<tr>
<td></td>
<td>C User Defined</td>
</tr>
</tbody>
</table>
SECONDARY DISPLAY

The secondary display has the ability to show a large variety of information. Since the display area only has six characters, only one item can be shown at any given time. Typically, this region will be used for displaying the process temperature in degrees Celsius; however, it can be changed to display the process temperature in degrees Fahrenheit, output current in milliamperes (i.e., mA) for each analog output (shown separately), sensor type, conductivity value and solute name for a concentration analyzer, and firmware revision. See Section 10, Secondary Display, for more information.

FAULT INFORMATION Smart Key

Fault information can only be accessed from the Measure Mode of Operation and is interrogated using the FAULT Info Smart Key. A fault condition causes the FAULT icon to blink and the FAULT Info Smart Key to appear. These indicators will be energized as long as the fault condition is present.

When pressing the FAULT Info Smart Key, the first fault condition will be shown in the secondary display. A short text string followed by the fault code will be sequentially shown. Depressing the FAULT Info Smart Key progressively moves from one fault to the next until all faults have been shown. Once all faults have been interrogated, the FAULT icon will no longer blink but remains energized until all fault conditions have been removed. If a new fault condition is detected, the FAULT icon will begin to blink to inform the user of the newly detected condition. For more information on fault conditions and codes, see Section 13, Diagnostics.

SPT Smart Key

The SPT or Setpoint Smart Key provides a short-cut directly to the SPT/TUNE Mode of Operation. This short-cut provides quick access to tunable relay parameters.
The MENU Smart Key provides access to all other modes of operation. By pressing the MENU Smart Key, the analyzer moves from one mode of operation to the next. Visual feedback is provided in two manners: the mode indication arrow moves to the next mode of operation (e.g., Calibrate) and the secondary display shows the text string representative of that mode (e.g., CALIBR). Access into the displayed mode of operation is allowed using the SELECT Smart Key. An escape function to the Measure Mode of Operation is provided using the Exit to MEASURE Smart Key.

As seen by the detailed screen flow diagram shown in Figure 5-1, pressing the MENU Smart Key when in the Measure Mode moves the user to the Calibrate Mode. Once in the Calibrate Mode, pressing the Exit to MEASURE Smart Key returns the analyzer back to the Measure Mode, pressing the SELECT Smart Key moves the analyzer into the Calibrate States of Operation, and pressing the MENU Smart Key moves the analyzer to the Output/Hold Mode of Operation. Use Figure 5-1 to identify the Smart Key assignments and the resulting action.

Each mode of operation contains many states used to set or tune analyzer functions. In the following sections of this product instruction manual, all modes of operation will be discussed. Screen flow diagrams showing the programming text prompts, Smart Key assignments, and the resulting action for each Smart Key are also included. Refer to Appendix C for programming text string definitions and a programming function tree showing the relationship of all modes and states of operation.
Figure 5-1. Screen Flow Diagram For Measure Mode of Operation.
SECTION 6 – CALIBRATE MODE

INTRODUCTION

The Calibrate Mode of Operation provides the ability to calibrate the sensor input, temperature input, and analyzer outputs. These functions (i.e., Calibrate States of Operation) include process variable, temperature, edit, reset, and output calibration.

CALIBRATE STATES OF OPERATION

The Calibrate Mode consists of six states of operation. Table 6-1 describes the function of each state of operation.

Table 6-1. Calibrate States

<table>
<thead>
<tr>
<th>State</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CON.CAL</td>
<td>Used to calibrate the input from the process sensor using a zero-point offset or span-point slope calibration.</td>
</tr>
<tr>
<td>TMP.CAL</td>
<td>Used to calibrate the input from the temperature sensor using a one-point smart calibration that adjusts the offset, slope, or both based on sensor calibration history.</td>
</tr>
<tr>
<td>EDT.CAL</td>
<td>Used to manually adjust the process and temperature offset and slope values.</td>
</tr>
<tr>
<td>RST.CAL</td>
<td>Used to restore calibration values for the process variable and temperature to factory settings.</td>
</tr>
<tr>
<td>AO1.CAL</td>
<td>Used to calibrate Analog Output One. Requires an external validation device.</td>
</tr>
<tr>
<td>AO2.CAL</td>
<td>Used to calibrate Analog Output Two. Requires an external validation device.</td>
</tr>
</tbody>
</table>
When in the Calibrate Mode, the NEXT Smart Key provides access to all Calibrate States. Pressing the NEXT Smart Key sequentially moves the user through each Calibrate State. This cycle repeats until a Calibrate State is selected using the SELECT Smart Key, or the escape function is chosen using the Exit To MEASURE Smart Key. Use Figure 6-1 to identify the Smart Key assignments and the resulting action.

Figure 6-1. Screen Flow Diagram For Calibrate States of Operation.

The following subsections contain detailed descriptions of each Calibrate State of Operation.
The Conductivity/Concentration Calibrate State contains two calibration procedures:

1) ZERO.PT (Zero-Point Calibration) and,
2) SPAN.PT (Span-Point Calibration).

Figure 6-2. Screen Flow Diagram For Conductivity/Concentration Calibrate State of Operation.
As with the other modes and states of operation, the two calibration procedures can be toggled using the NEXT Smart Key, selected using the SELECT Smart Key, and escaped using the Exit To MEASURE Smart Key.

Use Figure 6-2 to identify the Smart Key assignments and the resulting action.

**Zero-Point Calibrate State**

The Zero-Point Calibrate State conducts an offset adjustment on the sensor input. This calibration procedure is typically termed an Air Calibration since the calibration is conducted with the sensor out of the process liquid or calibration standard. Variations in toroidal sensors require a Zero-Point Calibration on all new sensors. Also, periodically conduct this calibration as the sensor ages to ensure accurate performance characteristics.

Conduct a Zero-Point Calibration using the following procedure:

1) Remove the sensor from the process piping and thoroughly dry sensor if necessary.

2) Select the ZERO.PT in the Process Sensor Calibrate State of Operation using the SELECT Key.

3) Accept the ZERO.VL by pressing the ENTER Key.

4) Confirm the displayed reading is stable (i.e., STABL?) using either the YES or NO Key. Pressing the YES Key confirms a stable reading. Pressing the NO Key returns the TB84TC Series analyzer to the Process Sensor Calibration State (i.e., CON.CAL). For an unstable condition, conduct one or more of the following steps:
Check to see if the TB84TC Series analyzer detected a Fault condition by looking for the Fault icon on the LCD. Interrogate the fault by escaping to the Measure Mode using the Exit to MEASURE Key and the FAULT Info Key in that order. See Section 14, Troubleshooting.

Poor calibration values can generate one of three types of warnings: BAD.CAL (i.e., Bad Calibration value), UNSTBL (i.e., Unstable Calibration value), or DRIFT (i.e., Drifting Calibration value). If a BAD.CAL condition is encountered, the calibration value will not be accepted and the analyzer will return to the CON.CAL State. If a UNSTBL or DRIFT condition is encountered, the slope and offset values will be shown followed by a query to ACCEPT the calibration. Though a poor calibration value was encountered by the transmitter, it can be overridden by pressing the YES Key to accept the calibration value. The NO Key rejects the calibration value. In both cases, the user is returned to the CON.CAL State. For more information on calibration problems, see Section 13, Diagnostics. For information on sensor and/or transmitter troubleshooting, refer to Section 14, Troubleshooting.

Note: If an output Hold condition is present, the TB84TC analyzer inquires if this condition should be released.
conductivity using inductive coupling, these sensors are sensitive to the materials and proximity of the process piping. Thus, the most accurate calibration method uses a grab sample of the process solution while the sensor is installed in its final location. The conductivity of the grab sample is measured using an external validation device with the same type of temperature compensation. By subtracting the analyzer conductivity value, taken when the grab sample was drawn, from the conductivity of the grab sample and adding this difference to the displayed value on the analyzer when conducting the calibration provides an easy, accurate method of characterizing the sensor under actual process conditions.

When the grab sample method is not practical, a Span-Point Calibration can be completed using a known conductivity standard solution and a sample container having the same approximate shape, size, and material of the sensor receptacle/piping configuration. For the known standard method, position the sensor in a container filled with the conductivity standard in the same manner as it would be in the final installed location. The calibration value would be equal to the temperature compensated conductivity value of the standard or the actual conductivity of the standard when the TB84TC Series analyzer is in Manual Temperature Compensation set to 25°C.

Conduct a Span-Point Calibration using the following procedure.

1) Select the SPAN.PT in the Process Sensor Calibrate State of Operation using the SELECT Key.

2) Remove the sensor from the process piping if required.

3) Determine the conductivity of the process liquid or known solution depending on the type of calibration methodology being used.
4) Enter the SPAN.VL (i.e., Span Value) using ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit. Press the ENTER Key to enter the new value.

5) Confirm the displayed reading is STABL? (i.e., stable) using either the YES or NO Key. Pressing the YES Key confirms a stable reading exists. Pressing the NO Key returns the TB84TC Series analyzer to the Process Sensor Calibration State (i.e., CON.CAL). For an unstable condition, conduct one or more of the following steps:

   a) Check to see if the TB84TC Series analyzer detected a Fault condition by looking for the Fault icon on the LCD. Interrogate the fault by escaping to the Measure Mode using the Exit to MEASURE Key and the FAULT Info Key in that order.
   b) See Section 14, Troubleshooting.

Poor calibration values can generate one of three types of warnings: BAD.CAL (i.e., Bad Calibration value), UNSTBL (i.e., Unstable Calibration value), or DRIFT (i.e., Drifting Calibration value). If a BAD.CAL condition is encountered, the calibration value will not be accepted and the analyzer will return to the CON.CAL State. If an UNSTBL or DRIFT condition is encountered, the Slope and Offset values will be shown followed by a query to ACCEPT the calibration. Though a poor calibration value was encountered by the analyzer, it can be overridden by pressing the YES Key to accept the calibration value. The NO Key rejects the calibration value. In both cases, the user is returned to the CON.CAL State. For more information on calibration problems, see Section 13, Diagnostics. For information on sensor and/or transmitter troubleshooting, refer to Section 14, Troubleshooting.
Note: If using a known standard method, the measurement principle used by a toroidal conductivity sensor is inherently sensitive to surfaces surrounding the sensing area of the sensor. To combat this effect, clearance around the sensing area should mimic the process sensor fitting/piping to obtain repeatable results.

Note: If an Output Held condition is present, the TB84TC Series analyzer inquires if this condition should be released.

Temperature Calibrate State

The Temperature Calibrate State is a smart calibration routine that allows for both single- and dual-point calibration. By calibrating the temperature at two points which are at least 20°C apart, the TB84TC Series analyzer automatically adjusts the offset and/or slope. Since this routine only uses the most recent calibration data, calibrations can be conducted throughout the sensor’s life to ensure accurate measurement of the temperature sensing device. If an incorrect calibration has been entered, the Reset Calibrate State can restore the calibration to factory settings. See Reset Calibrate State in this section.

Note: The Reset Calibrate State will reset all calibration values including the process variable and temperature; therefore, process variable and temperature calibrations are required after performing the Reset Calibration procedure.

Conduct a Temperature Calibration using Figure 6-3 and the following procedure:

1) Before installing the sensor into its final installed location, allow the sensor to reach ambient temperature.

2) Select the Temperature Calibrate State of Operation using the SELECT Key.

3) Set the engineering unit by pressing the ▲ Key to toggle the unit between °C (i.e., degrees Celsius) or °F (i.e., degrees Fahrenheit), and press the ENTER Key to use the displayed engineering unit.
4) Confirm the displayed reading is STABL? (i.e., stable) using either the YES or NO Key. If the NO Key is pressed, the TB84TC Series analyzer will return to the Temperature Calibrate State. For an unstable condition, conduct one or more of the following steps:

a) Wait until the temperature stabilizes,
b) Check to see if the TB84TC Series analyzer has detected a Fault condition by looking for the Fault icon on the LCD. Interrogate the fault by escaping to the Measure Mode using the Exit to MEASURE Key and the FAULT Info Key in that order.

c) See Section 14, Troubleshooting.

5) If the reading was stable, enter the NEW VAL (i.e., new temperature value) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit. Press the ENTER Key to enter the new value.

6) Repeat steps 2 through 5 once the sensor has been mounted in its final installed location and the temperature reading has stabilized. Use the process fluid temperature as the NEW VAL.

**Edit Calibrate State**

The Edit Calibrate State allows a user to manually adjust the sensor and temperature slope and offset values. Though this function may not be suitable for many applications, the Edit Calibrate State facilitates quick and easy access to calibration values for troubleshooting purposes.

Conduct an Edit Calibration using the following procedure.

1) Select the Edit Calibrate State of Operation using the SELECT Key.

2) Edit the sensor PV SLP (i.e., slope) value using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit. Press the ENTER Key to enter the new value or to proceed to the sensor offset value. Press the Exit To MEASURE Key to escape to the Measure Mode. Valid slope values range from 0.20 to 5.00.
3) Edit the sensor PV OFF (i.e., offset) value using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit. Press the ENTER Key to enter the new value or to proceed to the temperature slope value. Press the Exit To MEASURE Key to escape to the Measure Mode. Valid offset values are ± 100 mS/cm.

4) Edit the temperature TMP.SLP value using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit. Press the ENTER Key to enter the new value or to proceed to the temperature offset value. Press the Exit To MEASURE Key to escape to the Measure Mode. Valid slope values range from 0.2 to 1.5.

5) Edit the temperature TMP.OFF value using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit. Press the ENTER Key to enter the new value or to proceed to the Edit Calibrate State. Press the Exit To MEASURE Key to escape to the Measure Mode. Valid offset values are +/- 40°C.

Reset Calibrate State

The Reset Calibrate State sets all calibration data (i.e., sensor and temperature) to factory values. This state purges calibration history and should be initiated before calibrating a new sensor.

When interrogating the calibration values after a reset has been performed, the slope and offset values for both the process variable and temperature will be set to 1.000 and 0.000, respectively.

Conduct a Reset Calibrate using the following procedure.

1) Select the Reset Calibrate State of Operation using the SELECT Key.
2) Confirm or refuse the RESET? operation using either the YES or NO Key, respectively.

Note: The Reset Calibration State will reset all calibration values including the process variable and temperature; therefore, process variable and temperature calibrations are required after performing the Reset Calibration procedure.

Analog Output One & Two Calibrate State

The Analog Output One and Two Calibrate State trim their respective output signals to maintain precise transmission of the process variable to the final monitoring system. Though the TB84TC Series analyzer output current is factory calibrated, the output can be trimmed to compensate for other input/output devices.

Conduct an Output Calibration using the following procedure.

1) Select the Output Calibrate State of Operation using the SELECT Key.

2) Use the ▲ or ▼ Keys to increase or decrease the 1 or 4 milliampere output signal. Press the ENTER Key to enter the new value or to proceed to the 20 milliampere output level.

Note: The 1 milliampere is used as the lower calibration point for 0 to 20 milliampere output configurations.

3) Use the ▲ or ▼ Keys to increase or decrease the 20 milliampere output signal. Press the ENTER Key to enter the new value or to proceed to the Output Calibrate State.

Note: If the output level has been adjusted and the adjusted level has been entered using the Enter Key, this adjusted value will be permanently stored. To rectify a bad calibration, the output calibration procedure must be repeated.
SECTION 7 - OUTPUT/HOLD MODE

INTRODUCTION

The Output/Hold Mode of Operation provides the ability to set the outputs to fixed levels and/or states, change the output ranges, damp the output signals, or disable the diagnostic spike.

OUTPUT/HOLD STATES OF OPERATION

The Output/Hold Mode consists of six states of operation. Table 7-1 describes the function of each state of operation.

Table 7-1. Output/Hold States

<table>
<thead>
<tr>
<th>State</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOLD</td>
<td>Used to fix output levels and/or states to values captured when the hold was initiated or to manually entered values, or used to release an existing output HOLD state.</td>
</tr>
<tr>
<td>AO1.RNG</td>
<td>Used to change Analog Output One range.</td>
</tr>
<tr>
<td>AO2.RNG</td>
<td>Used to change Analog Output Two range.</td>
</tr>
<tr>
<td>DAMPNG</td>
<td>Used to reduce fluctuation in the displayed values and/or output signals.</td>
</tr>
<tr>
<td>SPIKE</td>
<td>Used to enable or disable the spike output function if configured.</td>
</tr>
</tbody>
</table>

In the Output/Hold Mode, the NEXT Smart Key sequentially moves the user through the other Output/Hold States. The cycle repeats until an Output/Hold State is selected using the SELECT Smart Key or the escape function is chosen using the Exit To MEASURE Smart Key. Use Figure 7-1 to identify Smart Key assignments and the resulting action.
Figure 7-1. Screen Flow Diagram For Output/Hold States of Operation.

The following subsections contain detailed descriptions of each Output/Hold State of Operation.

**Hold/Release Hold Output State**

The Hold Output State allows a user to fix the analog and relay outputs to captured levels and states or to manually set the output levels and states. An existing hold condition can be removed using this state of operation.
As seen in Figure 7-2, a Hold condition is set or removed using the Hold State of Operation. If a Hold condition is not active, the option to Hold All (i.e., HLD.ALL) is given. Confirmation of this action using the YES Key causes the TB84TC Series analyzer to hold all analog and relay outputs at the levels and states captured upon the time of confirmation. If a Hold All or Release Hold action is not confirmed by using the NO Key, each output can be independently held to the capture level/state or to a manually set level/state. Figures 7-3 and 7-4 show the programming prompts, smart key assignments, and resulting actions for manually setting the analog and relay outputs.
As seen by Figures 7-3 and 7-4, any single or combination of analog and relay outputs can be held to any specified level or state. A Hold condition is commissioned using the YES Key and declined using the NO Key. The hold level and/or state is set using the arrow(s) and Enter Keys.

Initiate a Hold Output condition using Figures 7-2, 7-3, and 7-4 as references and the following procedure:

1) Select the Hold State of Operation using the SELECT Key.
2) Hold all (i.e., HLD.ALL) outputs by pressing the YES Key, or hold specific outputs using the NO Key. Press the Exit To MEASURE Key to escape to the Measure Mode.

3) For each output, use the YES Key to hold the indicated output or the NO Key to release the indicated output. Press the Exit To MEASURE Key to escape to the Measure Mode.
4) For held analog outputs, set the hold value using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value. Press the Exit To MEASURE Key to escape to the Measure Mode.

5) For held relay outputs, toggle the relay to the desired state (i.e., OFF or ON) using the ▲ Key, and press the ENTER Key to enter the new value. Press the Exit To MEASURE Key to escape to the Measure Mode.

Note: If the YES key was used to commission a hold condition on any output, initiating the escape function will not affect the commissioned Hold condition. To release this Hold condition, the Hold State must be re-entered and the Hold condition released either by using the YES Key when requested to release all hold conditions (i.e., REL.HLD) or by removing the hold condition using the NO Key when individually setting each output.

If a hold condition(s) already exists and the user selects the Hold State of Operation, the TB84TC Series analyzer will request whether all hold conditions should be released (i.e., REL.HLD). Press the YES Key if all hold conditions should be released and the NO Key to edit the existing hold conditions.

**Analog Output One Rerange State**

The Analog Output One Rerange Output/Hold State provides the ability to change the output range of Analog Output One. One or both end point values can be changed to any value or range of values that are within the specifications listed in Table 1-3.

If a non-linear output is configured, reranging the end point values will affect the non-linear relationship. Since the non-linear relationship is set as a percentage input against a percentage output, changing the end point values should accompany a review of the break point relationship. See Section 8, Configure Mode, for information on viewing and modifying the non-linear break points.
Conduct a Rerange of the output values using the following procedure:

1) Select the Rerange State of Operation using the SELECT Key.

2) Edit the process variable value for the zero or four milliampere point (determined by the analyzer’s configuration) using the \( \uparrow \) Key to increment the blinking digit and the \( \downarrow \) Key to move to the next digit and press the ENTER Key to enter the new value, or press the ENTER Key to continue to the 20 milliampere value. Press the Exit To MEASURE Key to escape to the Measure Mode.

3) Press the ENTER or Exit To MEASURE Key to escape to the Measure Mode, or edit the process variable value for the 20 milliampere point using the \( \uparrow \) Key to increment the blinking digit and the \( \downarrow \) Key to move to the next digit and press the ENTER Key to enter the new value.

Note: If 1) the zero or four milliampere value is changed, 2) the new value is valid per the specification in Table 1-3, 3) this change is accepted using the Enter Key, and 4) the user escapes to the Measure Mode using the Exit To Measure Key without adjusting the 20 milliampere value, the output range will now reflect the newly entered zero or four milliampere point.

**Analog Output Two Rerange State**

The Analog Output Two Rerange Output/Hold State provides the ability to change the output range of Analog Output Two. One or both end point values can be changed to any value or range of values that are within the specifications listed in Table 1-3.

Conduct a Rerange of the output values using the following procedure:

1) Select the Rerange State of Operation using the SELECT Key.
2) Edit the process variable value for the zero or four milliampere point (determined by the analyzer’s configuration) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit and press the ENTER Key to enter the new value, or press the ENTER Key to continue to the 20 milliampere value. Press the Exit To MEASURE Key to escape to the Measure Mode.

3) Press the ENTER or Exit To MEASURE Key to escape to the Measure Mode, or edit the process variable value for the 20 milliampere point using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit and press the ENTER Key to enter the new value.

Note: If 1) the zero or four milliampere value is changed, 2) the new value is valid per the specification in Table 1-3, 3) this change is accepted using the Enter Key, and 4) the user escapes to the Measure Mode using the Exit To Measure Key without adjusting the 20 milliampere value, the output range will now reflect the newly entered zero or four milliampere point.

Damping State

The Damping State applies a lag function on the input signal for Basic configuration or can apply different lag functions to the display process variable, Analog Output One, and Analog Output Two for Advanced configurations. The Damping function reduces the fluctuations caused by erratic process conditions. Damping values can be set from 0.0 to 99.9 seconds and represent the time required to reach 63.2% of a step change.

For Basic configurations, the damping value is applied to the analyzer’s input signals. In this case, damping will be applied to the displayed process variables and analog outputs. For Advanced configurations, different damping values can be applied to each output element (i.e., the displayed process variables, Analog Output One, and Analog Output Two.)
Figure 7-5. Screen Flow Diagram For Output/Hold Damping State

Apply Damping on the outputs using Figure 7-5 as a reference and the following procedure:

1) Select the Damping State of Operation using the SELECT Key.

2) Edit the new damping value using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit and press the ENTER Key to enter the new value. Press the Exit To MEASURE Key to escape to the Measure Mode.
Spike State

The Spike State toggles the operational state of the spike output function. The spike function modulates the current output on Analog Output One by the amount established in the analyzer configuration. See Section 2, Analyzer Functionality And Operator Interface Controls, and Section 8, Configure Mode, for more information.

Toggle the Spike output using the following procedure:

1) Select the Spike State of Operation using the SELECT Key.

2) Toggle the spike output function to the desired state (i.e., OFF or ON) using the ▲ Key, and press the ENTER Key to accept the displayed state. Press the Exit To MEASURE Key to escape to the Measure Mode.

Note: Once the Spike State is OFF, changing the configured spike level in the Configure Mode will not re-enable the Spike State. The Spike State can only be turned ON or OFF in the Output/Hold Mode of Operation.
SECTION 8 - CONFIGURE MODE

INTRODUCTION

The Configure Mode of Operation establishes the operating parameters of the TB84TC Series analyzer. These parameters include programming mode, analyzer type, temperature sensor type, temperature compensation type, analog output ranges, relay output parameters, damping value(s), diagnostic functionality, safe mode levels, and spike magnitude (i.e., level).

A description of each configuration item and related parameters will be included. Review each of the following sections before configuring the TB84TC Series analyzer.

PRECONFIGURATION DATA REQUIRED

Before attempting to configure the TB84TC Series analyzer, the following requirements must be defined.

1. Analyzer parameters.
2. Analog Output Range values.
3. Relay Output function and parameters.
4. Security requirements.
5. Sensor Diagnostic functionality.

Use the worksheets found in Appendix D to help establish the proper settings for any given application. Use these sheets during the configuration entry procedure and retain them as a historical record for future reference.

CONFIGURE VIEW/MODIFY STATE

Upon selecting the Configure Mode of Operation, a decision point is reached to Modify or View the configuration of the TB84TC Series analyzer. The Modify Configure State enables analyzer options to be set and saved into memory. In order to provide the ability to secure the Modify Configure State yet leave
the ability to view configuration information, the View Configure State can be entered without using a security code.

Figure 8-1. Screen Flow Diagram For Modify/View and Basic/Advanced Configure States of Operation.

As seen in Figure 8-1, the TB84TC Series analyzer queries if the user would like to Modify the configuration. Pressing the YES Smart Key moves the user into the Modify Configure State, pressing the NO Smart Key moves the user to the View configuration query, and pressing the Exit To MEASURE Smart Key escapes to the Measure Mode.
If a configuration requires modification and the user is in the View Configure State, access to the Modify Configure State is provided through a HotKey function. The HotKey links the View Configure State to the Modify Configured State using the ENTER Smart Key. For example, the TMP.SNS (i.e., temperature sensor) in the View Configure State can be modified from PT 100 to None by pressing the ENTER Smart Key when viewing the PT 100 option. An intermediate confirmation screen will query the user on their desire to modify this option using the YES or NO Smart Keys. If the Modify Configure State has been secured, the security code will be requested. Upon entering the correct code or if the Modify Configure State has not been secured, the TB84TC Series analyzer will go directly to TMP.SNS Modify Configure State and allow the user to change the type of temperature sensor. After completing the change, pressing Exit To MEASURE Smart Key moves the user to the configuration SAVE? State. Pressing the YES Smart Key saves the new temperature sensor option and returns the analyzer to the Measure Mode.

**BASIC/ADVANCED PROGRAMMING MODE**

The Configure Mode is split into two programming modes: Basic and Advanced. These two options are specified by nomenclature and control the number of configuration options available in the Modify Configure State.

The Basic Programming Mode contains a subset of configuration options found in the Advanced mode. Separation into two programming groups reduces confusion and the possibility of configuration errors.

When Advanced programming is ordered, the programming toggle (i.e., Basic/Advanced) must be set in two locations: the User State in the Utility Mode and the Modify Configure State in the Configure Mode. In order to select either the Basic or Advanced Programming Mode in the Modify Configure State, the Programming Mode must be set to Advanced in the User State. See Section 12, Utility Mode, for more
information on setting the User State programming mode to Advanced.

When in the Configure Mode and Advanced programming has been set in the User State, the TB84TC Series analyzer queries if the user would like Basic programming. Pressing the ENTER Smart Key moves the user to the Modify Configure States, pressing the NEXT Smart Key moves the user to the Advanced programming query, and pressing the Exit To MEASURE Smart Key escapes to the Measure Mode. To set the analyzer to Advanced programming, the user presses the ENTER Smart Key when queried to set the programming to Advanced. See Figure 8-1 for the corresponding screen flows.

MODIFY CONFIGURE STATES OF OPERATION

Since the View Configure State only displays the configured options, the following sections will strictly focus on each Modify Configure State and the available options for these states.

The Modify Configure State contains all the available settings that establishes the functionality of the TB84TC Series analyzer. Upon receipt of the analyzer, the default configuration (unless otherwise specified by the customer when ordering the TB84TC Series analyzer) will be used once the analyzer has been powered. See the Preface for the default configuration settings.

Before installing the analyzer, the configuration should be modified to reflect the final installed application. The Modify Configure States define the analyzer type, temperature sensor type, temperature compensation type, output parameters, and diagnostic functionality. Table 8-1 describes each of these programming modes and their function.
<table>
<thead>
<tr>
<th>State</th>
<th>Function</th>
<th>Programming Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANALZER</td>
<td>Used to define the type of analyzer. Choices include Conductivity (COND)</td>
<td>Basic: Conductivity</td>
</tr>
<tr>
<td></td>
<td>and Concentration (CONCEN).</td>
<td>Advanced: All Options</td>
</tr>
<tr>
<td>TMP.SNS</td>
<td>Used to define the type of temperature sensor. Choices include None, Pt100, Pt1000, and 3k Balco.</td>
<td>Basic/Advanced</td>
</tr>
<tr>
<td>TC.TYPE</td>
<td>Used to define the type of temperature compensation. Choices include Manual (0.1N KCl based), and Automatic which can be set to one of the following: Standard KCl (0.1N KCl based), Temperature Coefficient (%/°C based), 0 to 15% NaOH, 0 to 20% NaCl, 0 to 18% HCl, 0 to 20% H₂SO₄, and User-Defined.</td>
<td>Basic/Advanced</td>
</tr>
<tr>
<td>AO1.OUT</td>
<td>Used to set Analog Output One range.</td>
<td>Basic: Linear</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Advanced: All Options</td>
</tr>
<tr>
<td>AO2.OUT</td>
<td>Used to set Analog Output Two range.</td>
<td>Basic/Advanced</td>
</tr>
<tr>
<td>RELAY1</td>
<td>Used to set Relay Output One function and parameters. Choices include Setpoint, Cycle Timer, Diagnostics, and Cleaner.</td>
<td>Basic: Setpoint (PV)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Advanced: All Options</td>
</tr>
<tr>
<td>RELAY2</td>
<td>Used to set Relay Output Two function and parameters. Choices include Setpoint, Cycle Timer, Diagnostics, and Cleaner.</td>
<td>Basic: Setpoint (PV &amp; Temperature)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Advanced: All Options</td>
</tr>
<tr>
<td>RELAY3</td>
<td>Used to set Relay Output Three function and parameters. Choices include Setpoint, Cycle Timer, Diagnostics, and Cleaner.</td>
<td>Basic: Setpoint (PV &amp; Temperature), Diagnostics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Advanced: All Options</td>
</tr>
<tr>
<td>DAMPNG</td>
<td>Used to reduce fluctuation in the display values and output signals.</td>
<td>Basic: Input</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Advanced: Display/Outputs</td>
</tr>
<tr>
<td>DIAGS</td>
<td>Used to set the sensor diagnostics ON or OFF.</td>
<td>Basic/Advanced</td>
</tr>
<tr>
<td>SAF.MD.1</td>
<td>Used to define the output signal state for Analog Output One when a detected error results in a condition that renders the analyzer inoperable. Choices include fail Low (i.e. 4.0mA) or fail High (i.e., 20.0mA).</td>
<td>Basic/Advanced</td>
</tr>
<tr>
<td>SAF.MD.2</td>
<td>Used to define the output signal state for Analog Output Two when a detected error results in a condition that renders the analyzer inoperable. Choices include fail Low or fail High.</td>
<td>Basic/Advanced</td>
</tr>
<tr>
<td>SPIKE</td>
<td>Used to set the spike magnitude level.</td>
<td>Advanced</td>
</tr>
</tbody>
</table>
As with the other modes and states of operation, the NEXT Smart Key provides access to all Modify Configure States. Pressing the NEXT Smart Key sequentially moves the user through each state. This cycle repeats until a Modify Configure State is selected using the SELECT Smart Key or the escape function is chosen using the Exit To MEASURE Smart Key. Use Figure 8-2 and 8-3 to identify the Smart Key assignments and the resulting action.

Figure 8-2. Screen Flow Diagram For Modify Configure States of Operation - Part One.
When selecting a Modify Configure State, the configured (i.e., active) item within that state will be the first item shown. This item will remain the configured item until a new item is entered and the configuration saved.

Figure 8-2. Screen Flow Diagram For Modify Configure States of Operation – Part Two.

The following subsections contain detailed descriptions of each Modify Configure State of Operation.
The Analyzer State determines the type of analyzer and sensor. Table 8-2 describes the function and programming mode of each state.

Table 8-2. Analyzer States

<table>
<thead>
<tr>
<th>State</th>
<th>Function</th>
<th>Programming Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conductivity</td>
<td>Used to measure the conductivity of a solution. Process variable</td>
<td>Basic/Advanced</td>
</tr>
<tr>
<td></td>
<td>engineering units are mS/cm and µS/cm.</td>
<td></td>
</tr>
<tr>
<td>Concentration</td>
<td>Used to measure the conductivity of a solution and convert this</td>
<td>Advanced</td>
</tr>
<tr>
<td></td>
<td>non-specific measurement to a specific solute concentration. Process</td>
<td></td>
</tr>
<tr>
<td></td>
<td>variable engineering units are %, ppm, ppb, and user-defined.</td>
<td></td>
</tr>
</tbody>
</table>

Conductivity Analyzer State (Basic/Advanced)

The Conductivity Analyzer State does not contain any other states of operation. Only ABB Toroidal Sensors are compatible with the TB84TC Series analyzer.

Configure a Conductivity Analyzer State using the following procedure:

1) Select the ANALZER (i.e., Analyzer) State in the Configure Mode of Operation using the SELECT Key.

2a) If the Programming Mode is set to Basic, the TB84TC Series analyzer will skip the Analyzer State and go directly to the Temperature Sensor State.

2b) If the Programming Mode is set to Advanced, choose the COND State by using the NEXT Key to toggle between COND and CONCEN (i.e., Conductivity and Concentration, respectively). Once the correct option is displayed, press the ENTER Key to accept the choice.
Concentration State (Advanced)

The Concentration State converts conductivity values to concentration units. This state applies temperature-compensated conductivity measurements to a pre-defined or user-defined function that converts the conductivity measurements to concentration values having a fixed decimal point location (i.e., automatic decimal point ranging is not supported).

The Concentration State provides the following pre-defined configurations:

- 0 to 15% Sodium Hydroxide (NaOH)
- 0 to 20% Sodium Chloride (NaCl)
- 0 to 18% Hydrochloric Acid (HCl)
- 0 to 20% Sulfuric Acid (H₂SO₄)

These pre-defined configurations are based on data contained in the International Critical Tables. For more information on pre-defined concentration configurations, see Appendix B, Concentration Programming.

The user-defined configuration provides capability for selecting an Engineering Unit icon, decimal point position, custom text description, and six-point linear curve fit. The Engineering Unit icon options include percent (i.e., %), parts-per-million (i.e., ppm), parts-per-billion (i.e., ppb), and no Engineering Unit icon.

The six-point linear approximation sets the end-point and break-point values of the desired conductivity-to-concentration conversion. The end-point values define the full-scale output range, and the break-points identify the transition points between the five line segments that define the conductivity-to-concentration curve.
To define the end- and break-point values, a plot of temperature-compensated conductivity against solute concentration must be divided into five line segments that best approximate the shape of the conductivity-to-concentration curve. The beginning of the first and end of the fifth line segment identify the end-point values of the linear approximation and output range.

Table 8-3 and Figure 8-3 show example data and a linear approximation. As can be seen by this example, the conductivity-to-concentration curve is a non-linear function which has been divided into five line segments. The end-points represent Point Numbers 1 and 6, while the break-points represent Point Numbers 2 through 5. Also note, the analyzer output is linear relative to the solute concentration. Since the end-points (i.e., Point Numbers 1 and 6) define the full-scale output range, rerange of the output values is restricted to the range between Point Numbers 1 and 6. For more information, see Appendix B, Concentration Programming.

### Table 8-3. Non-linear Output Example Values

<table>
<thead>
<tr>
<th>Point Number</th>
<th>Conductivity (µS/cm)</th>
<th>Concentration (%)</th>
<th>Output (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>4.0</td>
</tr>
<tr>
<td>2</td>
<td>55</td>
<td>5</td>
<td>5.8</td>
</tr>
<tr>
<td>3</td>
<td>105</td>
<td>9</td>
<td>7.2</td>
</tr>
<tr>
<td>4</td>
<td>195</td>
<td>16</td>
<td>9.7</td>
</tr>
<tr>
<td>5</td>
<td>310</td>
<td>28</td>
<td>14.0</td>
</tr>
<tr>
<td>6</td>
<td>400</td>
<td>45</td>
<td>20.0</td>
</tr>
</tbody>
</table>
Configure a Concentration Analyzer State using the following procedure.

1) Select the ANALZER (i.e., Analyzer) State in the Configure Mode of Operation using the SELECT Key.

2) Choose the CONCEN State by using the NEXT Key to toggle between COND and CONCEN (i.e., Conductivity and Concentration, respectively). Once the correct option is displayed, press the ENTER Key to accept the choice.

Note: CONCEN State is only available when the Advanced Programming State has been purchased and selected. See Section 12, Utility Mode, for Programming Mode selection.
3) Choose one of the four pre-defined concentration options (i.e., NaOH, NaCl, HCl, or H2SO4) or the User-Defined option by using the NEXT Key to scroll through the available options. Once the correct option is displayed, press the ENTER Key to accept the choice.

4a) For canned concentration configurations, the TB84TC will return to the Analyzer State thus providing access to the remaining configuration options.

4b) For User-Defined configurations, view the icon options (i.e., %, ppm, ppb, and NO.ICON) using the NEXT Key. Once the correct option is displayed, press the ENTER Key to accept the choice.

5) Choose the decimal point location by using the ▲ Key to move the blinking decimal point to the next location. Press the ENTER Key to set the decimal point location.

6) Set the text string by using the ▲ Key to increment the character and the ▼ Key to move to the next character, and press the ENTER Key to enter the text string.

7) Set the end-point conductivity value (i.e., X1.COND) by using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit. Press the ENTER Key to enter the value.

8) Set the end-point concentration value (e.g., Y1.CONC) that represents the end-point conductivity value entered in step 7 by using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit. Press the ENTER Key to enter the value.

9) Set the next four break-point values (i.e., X2.COND/Y2.CONC, X3.COND/Y3.CONC, etc.) using the same technique described in steps 7 and 8.
10) Set the final end-point values (i.e., X6.COND/Y6.CONC) using the same technique described in steps 7 and 8.

Temperature Sensor State (Basic/Advanced)

The Temperature Sensor State configures the temperature input for a Pt100, Pt1000, 3 kohm Balco, or none. When the NONE option is entered, the temperature and temperature compensation will be fixed at 25°C and MANUAL, respectively. To change the fixed temperature, a temperature calibration to the desired temperature value is required.

Set the Temperature Sensor State using the following procedure.

1) Select the TMP.SNS (i.e., Temperature Sensor) State in the Configure Mode of Operation using the SELECT Key.

2) Choose the desired temperature sensor by using the NEXT Key to toggle between NONE, 3K.BLCO (i.e., 3 kohm Balco), PT100, and PT1000. Enter the option by using the ENTER Key when the correct choice is displayed in the secondary display.

Temperature Compensation State (Basic/Advanced)

Temperature has a marked effect on the conductance of many solutions. The effect is generally nonlinear and dependent on the types of ions and their concentration.

The TB84TC Series analyzer contains a number of pre-programmed correction algorithms that compensate for the effect of temperature on conductivity (See Table 8-5). For the Basic Programming Mode, the conductivity reference temperature is fixed to 25°C. For the Advanced Programming Mode, the reference temperature can be set to values other than 25°C. Valid reference temperature values are limited to the Specifications found in Section 1, Introduction.
The options for temperature compensation are grouped into two sets: MANUAL and AUTO (i.e., Automatic). MANUAL temperature compensation does not contain any additional options and is locked to a specific process temperature independent of the selected temperature sensor. If a different process temperature is desired, the new temperature can be set using a temperature calibration and will be used to temperature compensate the process variable to the reference temperature.

The AUTO compensation options use the temperature values measured by the input from the temperature sensor. Within the AUTO State, compensation algorithms include Standard KC1 (0.1N KC1 based), 0 to 15% Sodium Hydroxide, 0 to 20% Sodium Chloride, 0 to 18% Hydrochloric Acid, 0 to 20% Sulfuric Acid, and User-Defined.

The User-Defined temperature compensation option requires uncompensated conductivity data from the reference temperature of 25°C to the maximum process temperature using a representative sample of the process solution. With this data, the ratio of uncompensated conductivity to conductivity at the reference temperature of 25°C is calculated. These ratios are plotted against the temperature. If a different reference temperature is desired, the new reference temperature can be entered after entering the ratio data referenced at 25°C, or the reference temperature can remain at 25°C if the entered ratio data is referenced at the desired reference temperature.

Table and Figure 8-4 show an example of a typical user-defined temperature compensation plot. As seen in this example, the non-linear plot is segmented into five linear sections. The points (i.e., columns 1 and 3 of Table 8-4) in each row are used to define the breakpoints for the user-defined temperature compensation option. Each set of point are entered in sequence from the lowest to the highest (e.g., 0°C/0.70 for TMP1°C/K1/K25, 25°C/1.00 for TMP2°C/K2/K25, ..., 200°C/0.88 for TMP6°C/K6/K25).
Table 8-4. User-Defined Temperature Compensation Example

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Uncompensated Conductivity (mS/cm)</th>
<th>Conductivity Ratio (K/K&lt;sub&gt;STD&lt;/sub&gt;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7.21</td>
<td>0.70</td>
</tr>
<tr>
<td>25</td>
<td>10.30</td>
<td>1.00</td>
</tr>
<tr>
<td>50</td>
<td>12.25</td>
<td>1.19</td>
</tr>
<tr>
<td>75</td>
<td>12.97</td>
<td>1.26</td>
</tr>
<tr>
<td>100</td>
<td>12.82</td>
<td>1.24</td>
</tr>
<tr>
<td>200</td>
<td>9.06</td>
<td>0.88</td>
</tr>
</tbody>
</table>

Figure 8-4. User-Defined Temperature Compensation Break-Point Determination.

Table 8-5, Temperature Compensation States, lists the temperature compensation options, their functions, and the Programming Modes in which they are available.
### Table 8-5. Temperature Compensation States

<table>
<thead>
<tr>
<th>State</th>
<th>Function</th>
<th>Programming Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>MANUAL</td>
<td>Used when a fixed temperature value can be used instead of a measured value. The initial value is set at 25°C. Use the Temperature Calibrate State to change the fixed temperature value. Compensation is 0.1N KCl based.</td>
<td>Basic/Advanced</td>
</tr>
<tr>
<td>STD.KCL (AUTO)</td>
<td>Used when a measured temperature value is being provided by a temperature sensor. Compensation is 0.1N KCl based.</td>
<td>Basic/Advanced</td>
</tr>
<tr>
<td>TC.COEF (AUTO)</td>
<td>Used when a measured temperature value is being provided by a temperature sensor. Compensation is based on a percent change per degree Celsius of the conductivity relative to the conductivity at the reference temperature (e.g., 25°C).</td>
<td>Basic/Advanced</td>
</tr>
<tr>
<td>NAOH (AUTO)</td>
<td>Used when a measured temperature value is being provided by a temperature sensor. Compensation is 0 to 15% Sodium Hydroxide (i.e., NaOH) based.</td>
<td>Advanced</td>
</tr>
<tr>
<td>NACl (AUTO)</td>
<td>Used when a measured temperature value is being provided by a temperature sensor. Compensation is 0 to 20% Sodium Chloride (i.e., NaCl) based.</td>
<td>Advanced</td>
</tr>
<tr>
<td>HCL (AUTO)</td>
<td>Used when a measured temperature value is being provided by a temperature sensor. Compensation is 0 to 18% Hydrochloric Acid (i.e., HCl) based.</td>
<td>Advanced</td>
</tr>
<tr>
<td>H2SO4 (AUTO)</td>
<td>Used when a measured temperature value is being provided by a temperature sensor. Compensation is 0 to 20% Sulfuric Acid (i.e., H₂SO₄) based.</td>
<td>Advanced</td>
</tr>
<tr>
<td>USR.DEF (AUTO)</td>
<td>Used when a measured temperature value is being provided by a temperature sensor. Compensation is defined as a ratio of uncompensated conductivity over the referenced conductivity value for a specific set of temperatures.</td>
<td>Advanced</td>
</tr>
</tbody>
</table>

Set the Temperature Compensation State using the following procedure.

1) Select the TC.TYPE (i.e., Temperature Compensation Type) State in the Configure Mode of Operation using the SELECT Key.

2) Enter the desired temperature compensation group by using the NEXT Key to toggle between MANUAL and AUTO. Press the ENTER Key to accept the choice.
3a) For MANUAL compensation, the TB84TC will return to the TC.TYPE State for Basic Programming Modes or RF.TMP.C (i.e., Reference Temperature in °C) for Advanced Programming Modes.

3b) For AUTO compensation, choose one of the compensation options using the NEXT Key. Once the correct option is displayed, press the ENTER Key to accept the choice.

4) For the TC.COEF (i.e., Temperature Compensation Coefficient) option, set the coefficient value by using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit. Press the ENTER Key to enter the value.

5a) For the USR.DEF (i.e., User-Defined) option, enter the TMP1°C (i.e., Temperature point 1 in degrees Celsius) by using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit. Press the ENTER Key to enter the value and continue onto the ratio entry state.

5b) Enter the K1/K25 (i.e., Conductivity point 1 to Conductivity at the reference temperature of 25°C ratio) by using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit. Press the ENTER Key to enter the value.

5c) Repeat steps 5a and 5b for the remaining five points.

6) For Advanced Programming Modes, enter a new reference temperature value by using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit. Press the ENTER Key once the new value has been entered or press the ENTER Key to accept the default value of 25°C.
Analog Output One State (Basic/Advanced)

The Analog Output One State sets the output span, range, and function. The output span is software selectable for either zero to 20 milliamperes or four to 20 milliamperes and is sourced to the Primary Process Variable. For Basic configurations, the output function can only be linear. Lower and upper range values are defaulted to the full scale process variable range and can be changed to any set of values conforming to Table 3-1, Specifications. For Advanced configurations, the output function can be linear or non-linear. For a non-linear output, lower and upper range values must also be set as well as five break point values.

Linear Output State (Basic/Advanced)

The Linear Output State establishes the lower and upper range values. The default values for the output represent the full scale process variable range. See Table 1-3, Specifications, for full scale variable ranges.

For a reverse acting output, reverse the zero or four and 20 milliampere values (e.g., 199.9 mS/cm for the zero or four milliampere value and 0 mS/cm for the 20 milliampere value).

Set the Linear Output State using Figure 8-5 as a reference and the following procedure:

1) Select the AO1.OUT State in the Configure Mode of Operation using the SELECT Key.

2) Set the output span using the NEXT Key to toggle between 4-20MA and 0-20MA, and press the ENTER Key to enter the desired span.

3) Set the process variable value for the 0 or 4 milliampere point using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the desired value.
4) Set the process variable value for the 20 milliampere point using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the desired value.

5) Select the LINEAR Output State using the SELECT Key for Advanced configurations. For Basic configurations, this step will not be accessible.
Non-Linear Output State (Advanced)

The Non-Linear Output State sets the end point and break point values for a non-linear output function. The default values for the output range represent the full scale process variable range (e.g., 0 to 199.9 mS/cm). The default break points are set for a linear output (e.g., 20% input equals 20% output).

To define the break point values, a plot of the process variable against the desired output (or variable that represents the output value) must be segmented into six linear regions that best fit the non-linear relationship. The points where the linear regions intersect should fall on the non-linear function and represent the break points that are entered into Non-Linear Output State.

As with the Linear Output State, the output range must be defined and will represent the 0% input/0% output and 100% input/100% output points. Since the 0% and 100% points are defined by the output range, the break point information (e.g., X-1/Y-1, X-2/Y-2, etc. values) should not include the 0% input/0% output and 100% input/100% output values. The break points must be entered as a percentage of input range and output span. Also as with a linear output, a reverse acting non-linear output can be implemented by reversing the zero or four and 20 milliampere process variable and break point values (e.g., 199.9 mS/cm for the 0 or 4 milliampere value and 0 mS/cm for the 20 milliampere value).

Set the Analog Output One Non-Linear State using Figure 8-5 as a reference and the following procedure:

1) Select the AO1.OUT State in the Configure Mode of Operation using the SELECT Key.

2) Set the output span using the NEXT Key to toggle between 4-20MA and 0-20MA, and press the ENTER Key to enter the desired span.
3) Set the process variable value for the zero or four milliampere point using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the desired value.

4) Set the process variable value for the 20 milliampere point using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the desired value.

5) Select the NON.LIN Output State by using the NEXT Key to change the programming state from LINEAR to NON.LIN and pressing the SELECT Key to accept the NON.LIN Output State.

6) Set the input percentage for the first break point (X-1) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value.

7) Set the output percentage for the first break point (Y-1) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value.

8) Repeat steps 6 and 7 for the remaining four break points.

Table 8-5. Non-linear Output Example Values

<table>
<thead>
<tr>
<th>Break Point</th>
<th>Conductivity (µS/cm)</th>
<th>Output Range (mA)</th>
<th>Percent Input (%)</th>
<th>Percent Output (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>4.0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>120</td>
<td>5.6</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>270</td>
<td>8.8</td>
<td>45</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>360</td>
<td>12.0</td>
<td>60</td>
<td>50</td>
</tr>
<tr>
<td>4</td>
<td>420</td>
<td>15.2</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>5</td>
<td>540</td>
<td>19.2</td>
<td>90</td>
<td>95</td>
</tr>
<tr>
<td>6</td>
<td>600</td>
<td>20.0</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>
Table 8-5 and Figure 8-6 illustrate the use of the Non-linear Output function. This information is only for illustration purposes and does not characterize any specific application.

Figure 8-6. Non-linear Output Break Point Determination.

**Analog Output Two State (Basic/Advanced)**

The Analog Output Two State sets the output source, span, and range. The output can be sourced to the Primary Process Variable or Temperature. As with Analog Output One, the output span is software selectable for either zero to 20 milliamperes or four to 20 milliamperes. The output function is always linear. Lower and upper range values are defaulted to the full scale process variable range and can be changed to any set of values conforming to Table 3-1, Specifications.

Set the Analog Output Two State using Figure 8-7 as a reference and the following procedure:
1) Select the AO2.OUT State in the Configure Mode of Operation using the SELECT Key.

2) Set the output source using the NEXT Key to toggle between PV and TEMP, and press the ENTER Key to enter the desired source.

3) Set the output span using the NEXT Key to toggle between 4-20MA and 0-20MA, and press the ENTER Key to enter the new span.

4) Set the process variable value for the 0 or 4 milliampere point using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the desired value.

Figure 8-7. Screen Flow Diagram For Analog Output Two Configure State of Operation.
5) Set the process variable value for the 20 milliampere point using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the desired value.

**Relay Output One (Basic/Advanced)**

The Relay Output One State sets the output function and related parameters for Relay One. The output function is dependent on the programming mode. For Basic configurations, Relay One output functions are limited to Setpoint control of the Process Variable. For Advanced configurations, the output functions are not limited and can be configured as a Setpoint sourced to the Process Variable or Temperature, Cycle Timer, Diagnostic Alert, or Sensor Cleaner.

Set the output function of Relay Output One State using Figure 8-8 as a reference and the following procedure:

1) Select the RELAY1 State in the Configure Mode of Operation using the SELECT Key.

2) Set the output function using the NEXT Key to toggle between HI.PV and LO.PV for Basic Configurations or HI.PV, LO.PV, HI.TMP.C (i.e., High Temperature in Celsius), LO.TMP.C, HI.TMP.F (i.e., High Temperature in Fahrenheit), LO.TMP.F, DIAGS (i.e, Diagnostics), HI.PV.CT (i.e., High Process Variable Cycle Timer), LO.PV.CT, or CLNR (i.e., Cleaner), and press the ENTER Key to enter the new output function.

Since the parameters for each type of relay function are the same, this information will be given after reviewing the applicable functions for each relay output.
Figure 8-8. Screen Flow Diagram For Relay Output One Configure State of Operation.

**Relay Output Two (Basic/Advanced)**

The Relay Output Two State sets the output function and related parameters for Relay Output Two. The output function is dependent on the programming mode. For Basic configurations, Relay Two output functions are limited to Setpoint control of the Process Variable or Temperature. For Advanced configurations, the output functions are not limited and can be configured as a Setpoint sourced to the Process Variable or Temperature, Cycle Timer, Diagnostic Alert, or Sensor Cleaner.
Set the output function of Relay Output Two State using Figure 8-9 as a reference and the following procedure:

1) Select the RELAY2 State in the Configure Mode of Operation using the SELECT Key.

2) Set the output function using the NEXT Key to toggle between HI.PV, LO.PV, HI.TMP.C, LO.TMP.C, HI.TMP.F, and LO.TMP.F for Basic Configurations or HI.PV, LO.PV, HI.TMP.C, LO.TMP.C, HI.TMP.F, LO.TMP.F, DIAGS, HI.PV.CT, LO.PV.CT, or CLNR, and press the ENTER Key to enter the new function.

Figure 8-9. Screen Flow Diagram For Relay Output Two Configure State of Operation.
Since the parameters for each type of relay function are the same, this information will be given after reviewing the applicable functions for each relay output.

**Relay Output Three (Basic/Advanced)**

The Relay Output Three State sets the output function and parameters for Relay Output Three. The output function is dependent on the programming mode. For Basic configurations, Relay Three output functions are limited to Setpoint control of the Process Variable or Temperature or to a Diagnostic Alert. For Advanced configurations, the output functions are not limited and can be configured as a Setpoint sourced to the Process Variable or Temperature, Cycle Timer, Diagnostic Alert, or Sensor Cleaner.

Set the output function of Relay Output Three State using Figure 8-10 as reference and the following procedure:

1) Select the RELAY3 State in the Configure Mode of Operation using the SELECT Key.

2) Set the output function using the NEXT Key to toggle between HI.PV, LO.PV, HI.TMP.C, LO.TMP.C, HI.TMP.F, LO.TMP.F, and DIAGS for Basic Configurations or HI.PV, LO.PV, HI.TMP.C, LO.TMP.C, HI.TMP.F, LO.TMP.F, DIAGS, HI.PV.CT, LO.PV.CT, or CLNR, and press the ENTER Key to enter the new function.

Since the parameters for each type of relay function are the same, this information will be given after reviewing the applicable functions for each relay output.
Setpoint Relay Output (Basic/Advanced)

A Setpoint Relay Output can be configured to energize when the Process Variable or Temperature exceeds or falls below a defined level (i.e., a High or Low Setpoint, respectively). Valid Setpoint values are limited to the Process Variable and/or Temperature ranges defined in Table 1-3, Specifications.

To prevent relay chatter, a Setpoint Relay
Output has an configurable Deadband. The Deadband control keeps the relay energized until the Process Variable or Temperature has decreased below a High Setpoint value or increased above a Low Setpoint value by the Deadband value. Valid Deadband values are 0.0 µS/cm to 200 mS/cm, 0 to 10% of the configured Concentration range for Concentration configurations, and 0 to 10°C (18 F) for Temperature sources.

A Time Delay control also refines the function of a Setpoint Relay. Entering a Time Delay value greater than 0.0 minutes enables a waiting period before energizing the relay once the setpoint condition has been met. Valid Time Delay values are 0.0 to 99.9 minutes.

Set the Setpoint parameters of a Relay Output using Figure 8-11 as a reference and the following procedure:

1) Set the Setpoint activation condition (i.e., HI SPT or LO SPT) using the ▲ Key to increment the blinking digit and the ▶ Key to move to the next digit, and press the ENTER Key to enter the new value.

2) Set the Deadband (i.e., DBAND) using the ▲ Key to increment the blinking digit and the ▶ Key to move to the next digit and, press the ENTER Key to enter the new value.

3) Set the Time Delay in minutes (i.e., DLY.MIN) using the ▲ Key to increment the blinking digit and the ▶ Key to move to the next digit, and press the ENTER Key to enter the new value.
Diagnostic Relay Output (Basic/Advanced)

A Diagnostic Relay Output simply energizes when a diagnostic condition has been detected. These conditions include all sensor and instrument diagnostic events described in Section 13, Diagnostics.
Set the trigger for the Diagnostic Relay Output using the following procedure:

1) Set the Diagnostic trigger using the ENTER Key to set the Relay trigger to DIAG.

**Cycle Timer Relay Output (Advanced)**

A Cycle Timer can only be sourced to the Process Variable and can energize the relay for either a High or Low setpoint condition.

Valid Setpoint values are limited to the Process Variable range defined in Table 1-3, Specifications. Valid Cycle Time and On Time values are 0.0 to 99.9 minutes.

As with a Setpoint Relay Output, the Setpoint condition functions in the same manner. The Deadband control is replaced with the Cycle Time (CYC.MIN). A Cycle Timer energizes the Relay Output for a set amount of time (ON.TIME) and de-energizes for the remainder of the cycle (CYC.MIN). This cycle repeats until the Setpoint condition is no longer met. For more information on the Cycle Timer, see Section 2, Overview.

Set the Cycle Timer parameters of a Relay Output using Figure 8-12 as a reference and the following procedure:

1) Set the Setpoint activation condition (i.e., LO SPT or HI SPT) using the Key to increment the blinking digit and the Key to move to the next digit, and press the ENTER Key to enter the new value.

2) Set the Cycle Time in minutes (i.e., CYC.MIN) using the Key to increment the blinking digit and the Key to move to the next digit, and press the ENTER Key to enter the new value.
Figure 8-12. Screen Flow Diagram For Setting the Cycle Timer Relay Output Configure State of Operation.

3) Set the On Time in minutes (i.e., ON.MIN) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value.

Cleaner Relay Output (Advanced)

Automatic sensor cleaning can be achieved using any one of the three relay outputs. At a prescribed time interval, a Cleaner Relay Output will energize and allow the activation of a cleaning device. While in the energized state, analog and relay outputs can be held to values captured prior to the cleaning cycle (i.e., energized state). If a relay hold condition is not desirable, non-cleaner relay outputs can be disable during a cleaning cycle.
To specify a cleaning cycle, the Cycle, On, and Recovery Times must be defined. The Cycle Time defines the repeating period between cleaning cycles, the On Time defines the length of time the relay will be energized, and the Recovery Time defines the length of time after the relay has been de-energized before the hold and/or disable condition(s) will be removed. Valid times for Cycle Time are 0.0 to 99.9 hours and for On and Recovery Times are 0.0 to 99.9 minutes.

Set the Cleaner parameters of a Relay Output using Figure 8-13 as a reference and the following procedure:

1) Set the Cycle Time in hours (i.e., CYC.HRS) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value.

2) Set the On Time in minutes (i.e., ON.MIN) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value.

3) Set the Recovery Time in minutes (i.e., RCV.MIN) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value.

4) Hold the Analog Outputs (i.e., AO.HLD) during the On and Recovery Times using the YES Key, or leave the Analog Outputs live during the On and Recovery Times using the No Key.

5) Hold the Relay Outputs (i.e., RO.HLD) during the On and Recovery Times using the YES Key, or continue onto the Disable Relay Outputs State using the No Key.

6) Disable the Relay Outputs (i.e., DSBL.RO) during the On and Recovery Times using the YES Key, or leave the Relay Outputs live during the On and Recovery Times using the No Key.
Damping State (Basic/Advanced)

The Damping State applies a lag function on the configured signals and reduces fluctuations caused by erratic process conditions. The damping value can be set from 0.0 to 99.9 seconds and represents the time required to reach 63.2% of a step change in the process variable.

For the Basic Programming Mode, the damping value can only be applied to the process variable input signal. The Advanced Programming Mode allows for separate damping of the Displayed Process Variable, Analog Output One, and Analog Output Two.

Figure 8-13. Screen Flow Diagram For Setting the Cleaner Relay Output Configure State of Operation.
Set the Damping State using Figure 8-14 as a reference and the following procedure:

1) Select the DAMPNG State in the Configure Mode of Operation using the SELECT Key.

2a) For Basic configurations, set the new damping value using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value.

2b) For Advanced configurations, set the new damping value for the Displayed Process Variable (i.e., DSP.SEC) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value.

Figure 8-14. Screen Flow Diagram For Damping Configure State of Operation.
3) For Advanced configurations, set the damping value for Analog Output One (i.e., AO1.SEC) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value.

4) For Advanced configurations, set the damping value for Analog Output Two (i.e., AO2.SEC) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value.

Safe Mode One State (Basic/Advanced)

The Safe Mode One State determines the Analog Output One level if an error condition occurs that renders the analyzer inoperable. The available states are FAIL.LO (i.e., fail low) or FAIL.HI (i.e., fail high). For more information on error conditions, see Section 13, Diagnostics.

Set the Safe Mode One State using the following procedure:

1) Select the SAF.MD.1 State in the Configure Mode of Operation using the SELECT Key.

2) Set the safe mode by using the NEXT Key to toggle between FAIL.LO and FAIL.HI, and use the ENTER Key to enter the new value.

Safe Mode Two State (Basic/Advanced)

The Safe Mode Two State determines the Analog Output Two level if an error condition occurs that renders the analyzer inoperable. The available states are FAIL.LO (i.e., fail low) and FAIL.HI (i.e., fail high). For more information on error conditions, see Section 13, Diagnostics.

Set the Safe Mode Two State using the following procedure:
1) Select the SAF.MD.2 State in the Configure Mode of Operation using the SELECT Key.

2) Set the safe mode by using the NEXT Key to toggle between FAIL.LO and FAIL.HI, and use the ENTER Key to enter the new value.

Spike State (Advanced)

The Spike State sets the diagnostic spike level as a percent of output. This level will determine the magnitude of the spike imposed on Analog Output One.

When the Spike has been set for any level greater than 0% and is enabled in the Spike Output State, the TB84TC Series analyzer will modulate the Analog Output One signal by the configured level for one second out of every six seconds when a problem condition is detected. Using this modulation, the analyzer informs the operator of a detected diagnostic condition. For more information on problem conditions, see Section 13, Diagnostics. For a description of the diagnostic spike feature, see Section 2, Analyzer Functionality And Operator Interface Controls.

Set the Spike State using the following procedure:

1) Select the SPIKE State in the Configure Mode of Operation using the SELECT Key.

2) Set the SPK.MAG (i.e., spike magnitude) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value. The Spike Magnitude is entered as a percentage of the 16 milliampere output range for a four to 20 milliampere output or 20 milliampere output range for a zero to 20 milliampere output (e.g., 10% will generate a 1.6 milliampere spike for a four to 20 milliampere output range).
Note: Once the Spike State is OFF in the Output/Hold Mode of Operation, changing the configured spike level in the Configure Mode will not reenable the Spike State. The Spike State can only be turned ON or OFF in the Output/Hold Mode of Operation.

CONFIGURATION LOCKOUT

The TB84TC Series analyzer has a lockout feature that, once engaged, prohibits access to the Configure Mode. This feature does not affect parameters that can be changed in the other modes of operation including Calibrate, Output/Hold, Security, secondary Display, and Setpoint/Tune.

To enable the lockout feature, change jumper W1 on the Microprocessor/Display PCB from pins 1 and 2 (i.e., position A - the factory default position) to pins 2 and 3 (i.e., position B). Use Figure 8-15 and Section 16, Replacement Procedures, for jumper positions and circuit board handling procedures.

Figure 8-15. Configuration Lockout Jumper Location On Microprocessor/Display PCB Assembly.
SECTION 9 - SECURITY MODE

INTRODUCTION

The Security Mode of Operation establishes password protection against unauthorized changes to analyzer functions by unqualified personnel. Password protection can be assigned to the Calibrate, Output/Hold, Configure, Setpoint/Tune Modes of Operation.

SECURITY STATE OF OPERATION

The Security Mode of Operation provides password protection for critical operating environments. Each mode or state of operation that can be password protected is set by toggling the primary display between security OFF and ON using the Smart Key. As seen in Figure 9-1, all security assignments must be made before a password can be defined.

When one or more mode(s)/state has the security ON, the Security State will also be secured. One password assignment applies to all secured modes and states.

Set the Security State using Figure 9-1 as a reference and the following procedure:

1) Select the SECUR (i.e., Security) Mode of Operation using the SELECT Key.

2) Set the security for the CALIBR (i.e., Calibrate) Mode using the Key to toggle between ON and OFF, and press the ENTER Key to enter the new value.

3) Set the security for the OUTPUT (i.e., Output/Hold) Mode using the Key to toggle between ON and OFF, and press the ENTER Key to enter the new value.

4) Set the security for the CONFIG (i.e., Modify Configure) State using the Key to toggle between ON and OFF, and press the ENTER Key to enter the new value.
Figure 9-1. Screen Flow Diagram For Security State of Operation.

5) Set the security for the SPT.TUN (i.e., Setpoint/Tune) Mode using the \( \mathbf{\uparrow} \) Key to toggle between ON and OFF, and press the ENTER Key to enter the new value.
6) Define the password for all secured modes and states using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the password.

Note: The password must be defined as three digits and verified to enable security on the modes/states entered in steps 2 through 4. If security is OFF for all modes/states, the password state will be bypassed.

6) Verify the password using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the password.

Remove all security using the following procedure:

1) Select the SECUR Mode of Operation using the SELECT Key.

2) Enter the password for all secured modes and states using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to submit the password.

3) Set the security for the CALIBR (i.e., Calibrate) Mode by pressing the ▲ Key to toggle the display to OFF, and press the ENTER Key to enter the value.

4) Set the security for the OUTPUT (i.e., Output/Hold) Mode by pressing the ▲ Key to toggle the display to OFF, and press the ENTER Key to enter the value.

5) Set the security for the CONFIG (i.e., Modify Configure) State by pressing the ▲ Key to toggle the display to OFF, and press the ENTER Key to enter the value.

6) Set the security for the SPT.TUN (i.e., Setpoint/Tune) Mode by pressing the ▲ Key to toggle the display to OFF, and press the ENTER Key to enter the value.
Change the password or security state using the following procedure:

1) Select the SECUR Mode of Operation using the SELECT Key.

2) Enter the password for all secured modes and states using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to submit the password.

3) Leave the security state unchanged for CALIBR (i.e., Calibrate) Mode by using the ENTER Key, or if needed, change the security state for CALIBR (i.e., Calibrate) using the ▲ Key. Press the ENTER Key to enter the new value.

4) Leave the security state unchanged for OUTPUT (i.e., Output/Hold) Mode by using the ENTER Key, or if needed, change the security state for OUTPUT using the ▲ Key. Press the ENTER Key to enter the new value.

5) Leave the security state unchanged for CONFIG (i.e., Modify Configure) State by using the ENTER Key, or if needed, change the security state for CONFIG (i.e., Modify Configure) using the ▲ Key. Press the ENTER Key to enter the new value.

6) Leave the security state unchanged for SPT.TUN (i.e., Setpoint/Tune) Mode by using the ENTER Key, or if needed, change the security state for SPT.TUN (i.e., Setpoint/Tune) using the ▲ Key. Press the ENTER Key to enter the new value.

7) Change the password for all secured modes and states using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the password.
8) Verify the new password using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the password.

Note: If the password was not changed, the verification of the old password will not be required.

If the password is lost, the security can be removed using the Reset Password State of Operation. To reset the password, see Section 12, Utility Mode.
SECTION 10 - SECONDARY DISPLAY MODE

INTRODUCTION

The TB84TC Series analyzer has two display regions. In the Measure Mode of Operation, the primary display region shows the measured process variable, and the secondary display region can show a multitude of process, sensor, or analyzer information. This secondary information can be viewed or set as the displayed value when in the Measure Mode of Operation.

SECONDARY DISPLAY STATE OF OPERATION

The Secondary Display Mode of Operation can contain as many as eight states of operation that provide information on the process temperature, analyzer settings, and analyzer status. As seen in Figure 10-1, each Secondary Display State can be sequentially viewed by using the NEXT Smart Key. To have any given Secondary Display State be continually shown in the Measure Mode, press the ENTER Smart Key while the desired state is displayed. The TB84TC Series analyzer will proceed to the Measure Mode and display the entered Secondary Display State in the secondary display region.
Jump to last selected, may be any of the following screens.

* Starred items reflect options chosen during configuration.

Will show A, B, or C GRP for EC variations and cell constant value for TE variations.

Will show 2, 4, or TOR depending on input type.

For 84TE variations.

For other variations.  
“M” indicates manual temp compensation.

Figure 10-1. Screen Flow Diagram For Secondary States of Operation.
SECTION 11 - SETPOINT/TUNE MODE

INTRODUCTION

The Setpoint/Tune Mode of Operation provides a direct method to tune relay output parameters. Though this mode of operation can not be used to change the function of a relay, it does provide the ability to quickly change relay parameters pertinent to process control. To change the relay output function, see Section 8, Configure Mode.

SETPOINT/TUNE STATES OF OPERATION

The Setpoint/Tune Mode consists of three states of operation: RELAY1, RELAY2, and RELAY3. Each state provides the ability to update operational parameters for the configured relay functions. For example if Relay Output One is configured to function as a High Process Variable Setpoint, the Setpoint, Deadband, and Time Delay will be tunable parameters available in the Setpoint/Tune Relay One State of Operation.

Since the tunable parameters are dependent on the configured relay function, the following sections will only describe the adjustment of these parameters.

Setpoint Relay Output (Basic/Advanced)

A Setpoint Relay Output can be configured to energize when the Process Variable or Temperature exceeds or falls below a defined level (i.e., a High or Low Setpoint). Valid Setpoint values are limited to the Process Variable and/or Temperature ranges defined in Table 1-3, Specifications.
To prevent relay chatter, a Setpoint Relay Output has a configurable Deadband. The Deadband control keeps the relay energized until the Process Variable or Temperature has decreased below a High Setpoint value or increased above a Low Setpoint value by the Deadband value. Valid Deadband values are 0.0 μS/cm to 200 mS/cm for conductivity, 0 to 10% of the configured Concentration range for Concentration configurations, and 0 to 10°C (18°F) for Temperature sources.

A Time Delay control also refines the function of a Setpoint Relay. Entering a Time Delay value greater than 0.0 minutes enables a waiting period before energizing the relay once the setpoint condition has been met. Valid Time Delay values are 0.0 to 99.9 minutes.

Set the Setpoint parameters of a Relay Output using Figure 11-1 as a reference and the following procedure:

1) Set the Setpoint activation condition (i.e., LO SPT or HI SPT) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value.

2) Set the Deadband (i.e., DBAND) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit and, press the ENTER Key to enter the new value.

3) Set the Time Delay in minutes (i.e., DLY.MIN) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the new value.
Diagnostic Relay Output (Basic/Advanced)

A Diagnostic Relay Output simply energizes when a diagnostic condition has been detected. The relay will trigger on any diagnostic condition and does not have any tunable parameter.
Cycle Timer Relay Output (Advanced)

A Cycle Timer can only be sourced to the Process Variable and can energize the relay for either a High or Low setpoint condition.

As with a Setpoint Relay Output, the Setpoint condition functions in the same manner; however, the Deadband control is replaced with the Cycle Time. Thus, a Cycle Timer energizes the Relay Output for a set amount of time (ON.TIME) and de-energizes it for the remainder of the cycle (CYC.MIN). This cycle repeats until the Setpoint condition is no longer met. For more information on the Cycle Timer, see Section 2, Overview.

Valid Setpoint values are limited to the Process Variable range defined in Table 1-3, Specifications. Valid Cycle Time and On Time values are 0.0 to 99.9 minutes.

Figure 11-3. Screen Flow Diagram For Setting the Cycle Timer Relay Output Configure State of Operation.
Set the Cycle Timer parameters of a Relay Output using Figure 11-3 as a reference and the following procedure:

1) Set the Setpoint activation condition (i.e., LO SPT or HI SPT) using the ▲ Key to increment the blinking digit and the ▶ Key to move to the next digit, and press the ENTER Key to enter the new value.

2) Set the Cycle Time in minutes (i.e., CYC.MIN) using the ▲ Key to increment the blinking digit and the ▶ Key to move to the next digit, and press the ENTER Key to enter the new value.

3) Set the On Time in minutes (i.e., ON.MIN) using the ▲ Key to increment the blinking digit and the ▶ Key to move to the next digit, and press the ENTER Key to enter the new value.

Cleaner Relay Output (Advanced)

Automatic sensor cleaning can be accomplished using any one of the three relay outputs. At a prescribed time interval, a Cleaner Relay Output will energize and allow the activation of a cleaning device. While in the energized state, analog and relay outputs can be held to values captured just prior to the cleaning cycle (i.e., energized state). If a relay hold condition is not desirable, non-cleaner relay outputs can be disable during a cleaning cycle.

To specify a cleaning cycle, the Cycle, On, and Recovery Times must be defined. The Cycle Time defines the repeating period between cleaning cycles, the On Time defines the length of time the relay will be energized, and the Recovery Time defines the length of time after the relay has been de-energized before the hold and/or disable condition(s) will be removed. Valid times for Cycle Time are 0.0 to 99.9 hours and for On and Recovery Times are 0.0 to 99.9 minutes.
Set the Cleaner parameters of a Relay Output using Figure 11-4 as a reference and the following procedure:

1) Set the Cycle Time in hours (i.e., CYC.HRS) using the ▲ Key to increment the blinking digit and the ◄ Key to move to the next digit, and press the ENTER Key to enter the new value.

2) Set the On Time in minutes (i.e., ON.MIN) using the ▲ Key to increment the blinking digit and the ◄ Key to move to the next digit, and press the ENTER Key to enter the new value.

3) Set the Recovery Time in minutes (i.e., RCV.MIN) using the ▲ Key to increment the blinking digit and the ◄ Key to move to the next digit, and press the ENTER Key to enter the new value.

4) Hold the Analog Outputs (i.e., AO.HLD) during the On and Recovery Times using the YES Key, or leave the Analog Outputs live during the On and Recovery Times using the No Key.

5) Hold the Relay Outputs (i.e., RO.HLD) during the On and Recovery Times using the YES Key, or continue onto the Disable Relay Outputs State using the No Key.

6) Disable the Relay Outputs (i.e., DSBL.RO) during the On and Recovery Times using the YES Key, or leave the Relay Outputs live during the On and Recovery Times using the No Key.
Figure 11-4. Screen Flow Diagram For Setting the Cleaner Relay Output Configure State of Operation.
SECTION 12 - UTILITY MODE

INTRODUCTION

The TB84TC Series analyzer contains a Utility Mode of Operation that provides access to powerful functions not used during normal operating conditions. These functions have been separated into two categories: Factory and User. Factory functions are strictly reserved for ABB personnel.

User functions include Programming Mode, reset configuration to default settings, remove security, reset all parameters to default settings, and software reboot routines.

FACTORY/USER STATE

The Factory and User States of Operation can be accessed using the hidden fifth key located top, center on the keypad. Once the hidden key has been pressed, the textual prompt USER will be displayed in the secondary display region. Pressing the SELECT Smart Key brings the user into the User State, pressing the NEXT Smart Key brings the user to the Factory selection, and pressing the Exit to MEASURE Smart Key escapes back to the Measure Mode.

User State

The User State contains the primary toggle for setting the Programming Mode, three reset functions, and a software reboot operation that initiates the self-test mode. Table 12-1 describes the function of each User State.

The NEXT Smart Key sequentially moves through each of the four User States. This cycle repeats until a state is selected or the escape function is chosen using the Exit to MEASURE Smart Key. To select a state, press the SELECT Smart Key when the desired User State is shown in the secondary display region.
### Table 12-1. User States

<table>
<thead>
<tr>
<th>State</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>Sets the Programming Modes that are available in the Modify Configure State of Operation.</td>
</tr>
<tr>
<td>RST.CON</td>
<td>Resets the configuration to factory default settings. Uses the same password as the Modify Configure State.</td>
</tr>
<tr>
<td>RST.SEC</td>
<td>Resets the security password and removes all security. Password is 732.</td>
</tr>
<tr>
<td>RST.ALL</td>
<td>Resets all programming parameters such as configuration, calibration, output/hold, security, secondary display, and setpoint/tune functions to factory default settings. Password is 255.</td>
</tr>
<tr>
<td>RST.SFT</td>
<td>Resets the analyzer by repeating the boot-up and self-test procedures.</td>
</tr>
</tbody>
</table>

Figure 12-1 identifies the Smart Key assignments and resulting action. The following sections describe each of the User States and their applicability.

### Advanced/Basic Programming Mode User State

In order to simplify the configuration process for a user who only needs a limited amount of functionality, the TB84TC Series analyzer contains two types of Programming Modes: Basic and Advanced. The Programming Mode is defined by a nomenclature option.

The Basic Programming Mode contains a reduced set of features found in the Advanced Programming Mode. Reducing the available features helps streamline the configuration process. If the TB84TC Series analyzer is ordered with Advanced Programming, the Basic or Advanced Programming Mode can be used.

Contact ABB for information on Advanced Programming upgrades.
Figure 12-1. Screen Flow Diagram For User States of Operation.

**Reset Configuration User State**

The Reset Configuration User State returns the configuration to factory default settings. See the Preface for instrument default settings.
To reset the configuration to factory defaults, use the following procedure:

1) Access the User Mode by pressing the hidden button located top, center on the keypad. The text USER will appear in the secondary display once the hidden button has been pressed.

2) Press the SELECT Key to access the User Mode. The text MODE will appear in the secondary display.

3) Press the NEXT Key to display RST.CON (i.e., Reset Configuration) text.

4) Press the SELECT Key to reset the configuration.

5) Enter the security password (if the Configure Mode has been secured) using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the password.

6) Confirm the reset operation when the text RESET? is displayed by pressing the YES Key, or abort the reset operation by pressing the NO Key.

**Reset Security User State**

The Reset Security User State returns the security to factory default settings. The factory default is security OFF for all applicable modes and states (i.e., Calibrate, Output/Hold, Modify Configure, and Setpoint/Tune).

To remove the security, use the following procedure:

1) Access the User Mode by pressing the hidden button located top, center on the keypad. The text USER will appear in the secondary display once the hidden button has been pressed.
2) Press the SELECT Key to access the User Mode. The text MODE will appear in the secondary display.

3) Press the NEXT Key until the secondary display region shows RST.SEC (i.e., Reset Security) text.

4) Press the SELECT Key to reset the security.

5) Enter the security password 732 using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the password.

6) Confirm the reset operation when the text RESET? is displayed by pressing the YES Key, or abort the reset operation by pressing the NO Key.

---

**Reset All User State**

The Reset All User State returns all analyzer parameters back to factory defaults. This includes calibration, output/hold, configuration, security, secondary display, and setpoint/tune values.

To reset all analyzer parameters, use the following procedure:

1) Access the User Mode by pressing the hidden button located top, center on the keypad. The text USER will appear in the secondary display once the hidden button has been pressed.

2) Press the SELECT Key to access the User Mode. The text MODE will appear in the secondary display.

3) Press the NEXT Key until the secondary display region shows RST.ALL (i.e., Reset ALL) text.

4) Press the SELECT Key to reset all analyzer parameters.
5) Enter the security password 255 using the ▲ Key to increment the blinking digit and the ▼ Key to move to the next digit, and press the ENTER Key to enter the password.

6) Confirm the reset operation when the text RESET? is displayed by pressing the YES Key, or abort the reset operation by pressing the NO Key.

### Soft Boot User State

The Soft Boot User State initiates a firmware reset. The firmware reset initiates boot-up and self-test procedures. All programmable instrument parameters are unaffected by this function.

To reboot the analyzer without affecting any instrument parameters, use the following procedure:

1) Access the User Mode by pressing the hidden button located top, center on the keypad. The text USER will appear in the secondary display once the hidden button has been pressed.

2) Press the SELECT Key to access the User Mode. The text MODE will appear in the secondary display.

3) Press the NEXT Key until the secondary display region shows RST.SFT (i.e., Reset ALL) text.

4) Press the SELECT Key to initiate the reboot operation.

5) Confirm the reboot operation when the text RESET? is displayed by pressing the YES Key, or abort the reset operation by pressing the NO Key.
SECTION 13 - DIAGNOSTICS

INTRODUCTION

The TB84TC Series analyzer performs a number of diagnostic checks on hardware, firmware, and sensor functions. If a nonconforming condition is detected, the user is alerted to faults locally by a flashing FAULT indicating icon, and if configured, remotely by modulating Analog Output One (i.e., Spike Output) and/or energizing a Relay Output (i.e., Diagnostic Relay Output).

Diagnostic faults are interrogated using the FAULT Info Smart Key. A short text string and fault code are alternately shown in the secondary display region. If multiple faults exist, the FAULT Info Smart Key moves the user to the next fault. Once all faults have been interrogated, the analyzer returns to the Measure Mode of Operation.

The following section describes the types of fault conditions and their applicability to the TB84TC Series functionality.

FAULT CODES

Fault conditions are grouped into two categories based on severity. Conditions that result in degradation of analyzer performance are reported as Problem Codes (PC), while conditions that render the analyzer inoperable are reported as Error Codes (EC).

Fault codes are reported in the secondary display region in a first in, first out order (i.e., the first detected fault condition is the first condition that is displayed upon interrogation). All active fault conditions can be viewed at any time while in the Measure Mode using the FAULT Info Smart Key. A flashing Fault icon indicates a new fault condition that has not been interrogated. A non-flashing Fault icon indicates all fault conditions have been interrogated but not resolved. When all fault conditions are resolved, the Fault icon and FAULT Info Smart Key are de-energized.
Problem Codes

Problem Codes result from fault conditions that impact the performance of the TB84TC Series analyzer. In most cases, these conditions can be resolved by the user using standard practices.

The occurrence of a Problem Code fault condition triggers the Fault icon to energize, the Spike output to modulate (if configured), and a Diagnostic Relay Output to energize (if configured). These diagnostic indicators provide local and remote reporting capability.

Tables 13-1 and 13-2 contain all the Problem Codes supported by the TB84TC Series analyzer. Each entry lists the Problem Code number, displayed text string, and a short description of the fault. See Section 14, Troubleshooting, for resolving a fault condition.

Table 13-1. Common Problem Code Definitions

<table>
<thead>
<tr>
<th>Problem Codes</th>
<th>Text String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC6</td>
<td>HI.AO1</td>
<td>Analog Output One above upper range value (+0.4 mA Hysteresis).</td>
</tr>
<tr>
<td>PC7</td>
<td>LO.AO1</td>
<td>Analog Output One below lower range value (-0.2 mA Hysteresis). Fault only applicable for 4-20 mA configurations.</td>
</tr>
<tr>
<td>PC8</td>
<td>HI.PV</td>
<td>Process Variable above analyzer range.</td>
</tr>
<tr>
<td>PC9</td>
<td>LO.PV</td>
<td>Process Variable below analyzer range.</td>
</tr>
<tr>
<td>PC10</td>
<td>HI.TEMP</td>
<td>Temperature above analyzer range.</td>
</tr>
<tr>
<td>PC11</td>
<td>LO.TEMP</td>
<td>Temperature below analyzer range.</td>
</tr>
<tr>
<td>PC12</td>
<td>HI.T.AD</td>
<td>Open or missing temperature sensor.</td>
</tr>
<tr>
<td>PC13</td>
<td>LO.T.AD</td>
<td>Shorted temperature sensor.</td>
</tr>
<tr>
<td>PC18</td>
<td>HI.AO2</td>
<td>Analog Output Two above upper range value (+0.4 mA Hysteresis).</td>
</tr>
<tr>
<td>PC19</td>
<td>LO.AO2</td>
<td>Analog Output Two below lower range value (+0.4 mA Hysteresis). Fault only applicable for 4-20 mA configurations.</td>
</tr>
</tbody>
</table>
Table 13-2. Uncommon Problem Code Definitions

<table>
<thead>
<tr>
<th>Problem Codes</th>
<th>Text String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC20</td>
<td>BAD.SEE</td>
<td>Bad Serial EEPROM or Conductivity Input PCB Assembly.</td>
</tr>
<tr>
<td>PC21</td>
<td>NO.F.CAL</td>
<td>Missing factory calibration or non-functional Serial EEPROM.</td>
</tr>
<tr>
<td>PC22</td>
<td>BLNK.EE</td>
<td>Blank microprocessor EEPROM.</td>
</tr>
<tr>
<td>PC25</td>
<td>ROM.SUM</td>
<td>Incorrect EPROM Checksum.</td>
</tr>
<tr>
<td>PC30</td>
<td>R0.F.CAL</td>
<td>Out of range or missing factory calibration for conductivity circuit range zero.</td>
</tr>
<tr>
<td>PC31</td>
<td>R1.F.CAL</td>
<td>Out of range or missing factory calibration for conductivity circuit range one.</td>
</tr>
<tr>
<td>PC32</td>
<td>R2.F.CAL</td>
<td>Out of range or missing factory calibration for conductivity circuit range two.</td>
</tr>
<tr>
<td>PC33</td>
<td>R3.F.CAL</td>
<td>Out of range or missing factory calibration for conductivity circuit range three.</td>
</tr>
<tr>
<td>PC34</td>
<td>R4.F.CAL</td>
<td>Out of range or missing factory calibration for conductivity circuit range four.</td>
</tr>
<tr>
<td>PC40</td>
<td>W0.F.CAL</td>
<td>Corrupt Serial EEPROM or microprocessor EE.</td>
</tr>
<tr>
<td>PC41</td>
<td>W1.F.CAL</td>
<td>Corrupt Serial EEPROM or microprocessor EE.</td>
</tr>
<tr>
<td>PC42</td>
<td>W2.F.CAL</td>
<td>Corrupt Serial EEPROM or microprocessor EE.</td>
</tr>
<tr>
<td>PC43</td>
<td>W3.F.CAL</td>
<td>Corrupt Serial EEPROM or microprocessor EE.</td>
</tr>
<tr>
<td>PC44</td>
<td>W4.F.CAL</td>
<td>Corrupt Serial EEPROM or microprocessor EE.</td>
</tr>
<tr>
<td>PC45</td>
<td>BA.F.CAL</td>
<td>Out of range or missing factory calibration for 3k Balco temperature sensor.</td>
</tr>
<tr>
<td>PC46</td>
<td>PT.F.CAL</td>
<td>Out of range or missing factory calibration for Pt100 temperature sensor.</td>
</tr>
<tr>
<td>PC48</td>
<td>PK.F.CAL</td>
<td>Out of range or missing factory calibration for Pt1000 temperature sensor.</td>
</tr>
<tr>
<td>PC50</td>
<td>R0.CHKS</td>
<td>Incorrect or missing conductivity circuit range zero checksum.</td>
</tr>
<tr>
<td>PC51</td>
<td>R1.CHKS</td>
<td>Incorrect or missing conductivity circuit range one checksum.</td>
</tr>
<tr>
<td>PC52</td>
<td>R2.CHKS</td>
<td>Incorrect or missing conductivity circuit range two checksum.</td>
</tr>
<tr>
<td>PC53</td>
<td>R3.CHKS</td>
<td>Incorrect or missing conductivity circuit range three checksum.</td>
</tr>
<tr>
<td>PC54</td>
<td>R4.CHKS</td>
<td>Incorrect or missing conductivity circuit range four checksum.</td>
</tr>
<tr>
<td>PC60</td>
<td>W0.CHKS</td>
<td>Bad or missing auxiliary zero checksum.</td>
</tr>
<tr>
<td>PC61</td>
<td>W1.CHKS</td>
<td>Bad or missing auxiliary one checksum.</td>
</tr>
<tr>
<td>PC62</td>
<td>W2.CHKS</td>
<td>Bad or missing auxiliary two checksum.</td>
</tr>
</tbody>
</table>
Error Codes

Error Codes result from fault conditions that render the TB84TC Series analyzer inoperable. In most cases, these conditions can not be resolved by the user using standard methods.

The occurrence of an Error Code fault condition triggers the Fault icon to energize and the Safe Mode outputs to enable (i.e., the Analog Output One and Two currents are fixed high or low based on the configured Safe Mode levels). These diagnostic indicators provide local and remote reporting capability.

Table 13-3 contains all the Error Codes supported by the TB84TC Series analyzer. Each entry lists the Error Code number, displayed text string, and a short description of the fault condition. See Section 14, Troubleshooting, for resolving a fault condition.

Table 13-3. Error Code Definitions

<table>
<thead>
<tr>
<th>Error Codes</th>
<th>Text String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC1</td>
<td>HI.PV.AD</td>
<td>Over range Process Variable A/D.</td>
</tr>
<tr>
<td>EC2</td>
<td>LO.PV.AD</td>
<td>Under range Process Variable A/D.</td>
</tr>
<tr>
<td>EC3</td>
<td>PH.PCB</td>
<td>pH/ORP/pION board with conductivity firmware.</td>
</tr>
<tr>
<td>EC5</td>
<td>DO.PCB</td>
<td>Dissolved Oxygen board with toroidal conductivity firmware.</td>
</tr>
<tr>
<td>EC6</td>
<td>TE.PCB</td>
<td>Two-electrode conductivity board with toroidal conductivity firmware.</td>
</tr>
<tr>
<td>EC7</td>
<td>EC.PCB</td>
<td>Electrode conductivity board with toroidal conductivity firmware.</td>
</tr>
</tbody>
</table>
Calibration Diagnostic Messages

During a Conductivity or Concentration calibration, the TB84TC Series analyzer monitors the quality and value of the process variable signal. Poor signals will generate one of three type of warnings: BAD.CAL (i.e., Bad Calibration value), UNSTBL (i.e., Unstable Calibration value), or DRIFT (i.e., Drifting Calibration value). A BAD.CAL condition occurs when the analyzer can not lock onto a signal. This condition typically only occurs when a PV Overrange/Underrange Error (i.e., EC1 or EC2 Error Code, respectively) exists. A BAD.CAL condition rejects the calibration value and returns the analyzer to the CON.CAL State after displaying the BAD.CAL text string. Unstable (i.e., UNSTBL) or DRIFT conditions are also undesirable occurrences and considered problematic; however, for these occurrences the user has the option to accept the calibration after viewing the calibration slope and offset data.

In addition to the above real time calibration diagnostics, the TB84TC Series analyzer performs automatic efficiency and offset calculations relative to a theoretically perfect conductivity and/or temperature sensor during each calibration cycle. Calibration history is retained for future interrogation and modification using the Edit Calibrate State. The calibration constants that are displayed are Slope and Offset for the Process Variable and Temperature.

A Slope of less than 0.2 or greater than 5 indicates a potentially bad process calibration point or poorly performing sensor. In these cases, the text string BAD.CAL (i.e., bad calibration) is displayed in the secondary display region and the calibration data is returned to the previously stored values. The analyzer returns to the beginning of the calibration cycle after a bad calibration has been reported.
An Offset value of less than -100 mS/cm or greater than 100 mS/cm also indicates a potentially bad process calibration or poorly performing sensor. Again, the problem is displayed using the text string LO OFF (i.e., Low Offset) or HI OFF (i.e., High Offset). As with the slope variances, the calibration data is returned to prior values when a bad process calibration is encountered.

For temperature, a bad calibration will be reported and calibration values will not be accepted for Slope values that are less than 0.2 or greater than 1.5 and Offset values that are less than -40°C or greater than +40°C. Temperature calibrations use smart software routines that automatically adjust the Slope, Offset, or both values based on the calibration value being entered and calibration history if it exists.

**Additional Diagnostic Messages**

Other diagnostic messages may appear during analyzer programming. These messages include BAD.VAL (i.e., bad value), DENIED and RAM.ERR.

**BAD.VAL** indicates the attempted numeric entry of a value which is out of the allowed analyzer range. See Table 1-3, Specifications, for analyzer range limits.

**DENIED** indicates incorrect entry of a security password. See Section 9, Security Mode, for information on the Security Mode of Operation.

**RAM.ERR** indicates a Random Access Memory read/write error. The analyzer will automatically reset when this error has been encountered. If the analyzer continues to reset, contact ABB for problem resolution.
SECTION 14 - TROUBLESHOOTING

INTRODUCTION

This section provides troubleshooting information for the TB84TC Series analyzer and associated sensor. Using Table 14-1, problem and error conditions can be identified and the corrective action for these conditions can be tested. Refer to Section 13, Diagnostics, for descriptions of problem and error code conditions.

ANALYZER TROUBLESHOOTING

Table 14-1. Analyzer Troubleshooting Guide

<table>
<thead>
<tr>
<th>Problem Code</th>
<th>Problem Text String</th>
<th>Corrective Action</th>
</tr>
</thead>
</table>
| PC6          | HI.AO1              | 1) Verify process conditions are within configured output range. If process variable is outside configured range, increase output range.  
2) Verify TB84TC is configured for the correct type of temperature compensation.  
3) Verify sensor wiring is in good condition and is properly connected.  
4) Remove any liquids, oils, scales or corrosion from TB84TC terminal block or extension cable junction box terminals.  
5) Clean sensor and perform a process calibration.  
6) Conduct a temperature calibration. If a temperature sensor is not being used, verify the analyzer is configured for TMP.SNS “NONE” and the proper process temperature has been set.  
6) Electronically test the sensor and temperature compensator. Replace sensor if sensor does not meet requirements. |
| PC7          | LO.AO2              | 1) See PC6 corrective actions. |
| PC8          | HI.PV               | 1) Verify process conditions are within analyzer range. Process variable must be within analyzer range.  
2) Also see PC4 corrective actions. |
| PC9          | LO.PV               | 1) See PC8 corrective actions. |
| PC10         | HI.TEMP             | 1) Verify process conditions are within analyzer range. Process variable must be within analyzer range.  
2) Also see PC6 corrective actions. |
| PC11         | LO.TEMP             | 1) See PC10 corrective actions. |
| PC12         | HI.T.AD             | 1) See PC10 corrective actions. If all items check out, implement item 2.  
2) Replace Toroidal Conductivity Input PCB Assembly. |
<table>
<thead>
<tr>
<th>Problem Code</th>
<th>Problem Text String</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC13</td>
<td>LO.T.AD</td>
<td>1) See PC12 corrective actions.</td>
</tr>
<tr>
<td>PC18</td>
<td>HI.AO2</td>
<td>1) See PC6 corrective actions.</td>
</tr>
<tr>
<td>PC19</td>
<td>LO.AO2</td>
<td>2) See PC6 corrective actions.</td>
</tr>
<tr>
<td>PC20</td>
<td>BAD.SEE</td>
<td>1) Input PCB Factory calibration constants can not be loaded. Calibrate sensor and order replacement Toroidal Conductivity PCB Assembly. Existing PCB should properly function until new assembly is received.</td>
</tr>
<tr>
<td>PC21</td>
<td>NO.F.CAL</td>
<td>1) Contact Factory for calibration procedure. Calibrate sensor for short-term usage until factory calibration can be performed or a new Toroidal Conductivity PCB Assembly can be installed.</td>
</tr>
<tr>
<td>PC22</td>
<td>BLNK.uP</td>
<td>1) Cycle analyzer power.</td>
</tr>
<tr>
<td>PC23</td>
<td></td>
<td>2) Contact Factory.</td>
</tr>
<tr>
<td>PC25</td>
<td>ROM.SUM</td>
<td>1) See PC22 corrective action.</td>
</tr>
<tr>
<td>PC30</td>
<td>R0.F.CAL</td>
<td>1) Contact Factory for calibration or replacement procedures. Calibrate sensor for short-term usage until a factory calibration can be performed.</td>
</tr>
<tr>
<td>PC31</td>
<td>R1.F.CAL</td>
<td>1) See PC30 corrective action.</td>
</tr>
<tr>
<td>PC32</td>
<td>R2.F.CAL</td>
<td>1) See PC30 corrective action.</td>
</tr>
<tr>
<td>PC33</td>
<td>R3.F.CAL</td>
<td>1) See PC30 corrective action.</td>
</tr>
<tr>
<td>PC34</td>
<td>R4.F.CAL</td>
<td>1) See PC30 corrective action.</td>
</tr>
<tr>
<td>PC35</td>
<td>G0.F.CAL</td>
<td>1) Contact Factory for calibration or replacement procedures. Calibrate sensor for short-term usage until a factory calibration can be performed.</td>
</tr>
<tr>
<td>PC36</td>
<td>G1.F.CAL</td>
<td>1) See PC35 corrective action.</td>
</tr>
<tr>
<td>PC37</td>
<td>G2.F.CAL</td>
<td>1) See PC35 corrective action.</td>
</tr>
<tr>
<td>PC38</td>
<td>G3.F.CAL</td>
<td>1) See PC35 corrective action.</td>
</tr>
<tr>
<td>PC45</td>
<td>BA.F.CAL</td>
<td>1) Contact Factory for calibration or replacement procedures. Calibrate temperature sensor for short-term usage until factory calibration can be performed.</td>
</tr>
<tr>
<td>PC46</td>
<td>PT.F.CAL</td>
<td>1) See PC45 corrective action.</td>
</tr>
<tr>
<td>PC48</td>
<td>PK.F.CAL</td>
<td>1) See PC45 corrective action.</td>
</tr>
<tr>
<td>PC50</td>
<td>R0.CHKS</td>
<td>1) See PC30 corrective action.</td>
</tr>
<tr>
<td>PC51</td>
<td>R1.CHKS</td>
<td>1) See PC30 corrective action.</td>
</tr>
</tbody>
</table>
### Problem Code | Problem Text String | Corrective Action
---|---|---
PC52 | R2.CHKS | 1) See PC30 corrective action.
PC53 | R3.CHKS | 1) See PC30 corrective action.
PC54 | R4.CHKS | 1) See PC30 corrective action.
PC60 | W0.CHKS | 1) See PC35 corrective action.
PC61 | W1.CHKS | 1) See PC35 corrective action.
PC62 | W2.CHKS | 1) See PC35 corrective action.
PC63 | W3.CHKS | 1) See PC35 corrective action.
PC64 | W4.CHKS | 1) See PC35 corrective action.
PC65 | BA.CHKS | 1) See PC45 corrective action.
PC66 | PT.CHKS | 1) See PC45 corrective action.
PC68 | PK.CHKS | 1) See PC45 corrective action.

### WARNING

All error conditions are considered catastrophic. When such an error has been reported, the analyzer should be replaced with a known-good analyzer. The non-functional analyzer should be returned to the factory for repair. Contact the factory for a Return Materials Authorization (RMA) number.

### INSTRUMENT TROUBLESHOOTING

When analyzer is suspected as the problem source, it can be evaluated using a known good sensor and decade resistance source or a set of resistors. A resistance simulates the load measured by the sensor and can be an easy way to check the operation of the analyzer.

### Instrument Electronic Test

Disconnect the sensor connections from the analyzer and complete the following steps using Figure 14-1 as a reference:

1) Connect a known good sensor to the transmitter per the wire requirements identified in Section 3, Installation.
2) Using a six inch length of 22 AWG or larger wire, thread the wire through the center bore three times.

3) Connect the wire to a decade resistance box or the appropriate resistor to provide the sensor with a resistive load.

4) Connect the appropriate resistor, based on temperature sensor configuration, across the temperature sensor input (i.e., TB2-5 and TB2-6) for a 25°C response or configure the analyzer for manual temperature compensation with the temperature set to 25°C.

5) Conduct a Zero and Span-Point Calibration using the procedures in Section 6, Calibrate and resistance values in Table 14-2.

6) Using the Table 14-2, compare several applied resistance values against their displayed value. The measured values should be within the expected values by ± 5%.

Figure 14-1. Electronic Test Setup.
Table 14-1. Sensor Simulation Values

<table>
<thead>
<tr>
<th>Variable Resistance (Ohms)</th>
<th>Desired Display Value</th>
<th>Displayed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>0 µS/cm</td>
<td></td>
</tr>
<tr>
<td>500,000</td>
<td>41 µS/cm</td>
<td></td>
</tr>
<tr>
<td>200,000</td>
<td>103 µS/cm</td>
<td></td>
</tr>
<tr>
<td>50,000</td>
<td>413 µS/cm</td>
<td></td>
</tr>
<tr>
<td>20,000</td>
<td>1031 µS/cm</td>
<td></td>
</tr>
<tr>
<td>5,000</td>
<td>4.13 mS/cm</td>
<td></td>
</tr>
<tr>
<td>2,000</td>
<td>10.31 mS/cm</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>41.3 mS/cm</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>103.1 mS/cm</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>413 mS/cm</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>1031 mS/cm</td>
<td></td>
</tr>
<tr>
<td>10.32</td>
<td>1999 mS/cm</td>
<td></td>
</tr>
</tbody>
</table>

SENSOR TROUBLESHOOTING

If the sensor is suspected of being the source of problems, a quick visual inspection in many cases will identify the problem. If nothing can be seen, a few electrical tests using a digital multimeter can be performed to determine if the sensor is at fault. Some of these tests can be performed with the sensor either in or out of the process stream.

Visual Sensor Inspection

Remove the sensor from the process and visually check the following:

**Sensor body**
Inspect the sensor body for cracks and distortions. If any are found, contact ABB for alternative sensor styles and materials.

**Cable and connectors**
Inspect the sensor cable for cracks, cuts, or shorts. If a junction box and/or extension cable are used, check for moisture, oil, corrosion, and/or particulates where
connections are made. All connections must be dry, oil-free, corrosion-free, and particulate-free. Even slight amounts of moisture, corrosion, and particulates can short sensor signals and affect conductivity readings. Check to see that all wiring is dry and not shorting against any metal, conduit, or earth grounds. See Section 15, Maintenance, for sensor cleaning procedures.

O-ring seals
Inspect the O-ring seals for attack by the process liquid. If the O-rings show evidence of corrosion, distortion, or deterioration, contact ABB for replacement O-rings or alternate material choices.

Sensor Electronic Test

Toroidal conductivity sensors can be electronically tested to verify the integrity of the sensor and cable. The sensor and RTD must be disconnected from the analyzer before any tests can be performed. Additionally, these tests require a Digital Multimeter (DMM) that has a conductance function capable of 0 to 200 nS and a resistance function capable of 0 to 20 kohms.

The RTD can be tested with the sensor in the process as follows:

1. Check the resistance of the Temperature Compensator by measuring the resistance between the yellow and blue Temperature Compensator leads.

For a 3 kohm Balco RTD, the expected resistance can be calculated using:

\[
R_{TC} = \frac{(T+25)(0.0045)}{3000}
\]

where T is in degrees Celsius. The measured resistance should be within the expected value by ± 15%.
For a Pt100 RTD, the expected resistance can be calculated using:

\[ R_{TC} = 100\% (T\&0)(0.385) \]

where \( T \) is in degrees Celsius. The measured resistance should be within the expected value by ± 5%.

For a Pt1000 RTD, the expected resistance can be calculated using:

\[ R_{TC} = 1000\% (T\&0)(3.85) \]

where \( T \) is in degrees Celsius. The measured resistance should be within the expected value by ± 5%.

Moisture inside the sensor can be detected without removing the sensor from the process using the following procedure:

1. Check the conductance between the yellow RTD lead and each of the other sensor leads (i.e., blue, red, white, black, and heavy green leads). The reading must be less than 0.05 nS.

2. Check the conductance between the blue Drive lead and one of the Sense leads (i.e., white or red). The reading must be less than 0.05 nS.

3. Check the conductance between the blue Drive lead and the exposed metal surface on the back of the sensor. Repeat using the red Sense lead. Both readings must be less than 0.05 nS.

4. Check the conductance between the heavy green lead (i.e., Shield) and each of the other sensor leads (i.e., blue, yellow, black, green, red, and white leads). The reading must be less than 0.05 nS.
INTRODUCTION

The reliability of any stand-alone product or control system is affected by maintenance of the equipment. ABB recommends that all equipment users practice a preventive maintenance program that will keep the equipment operating at an optimum level.

Personnel performing preventive maintenance should be familiar with the TB84TC Series analyzer.

WARNING

Allow only qualified personnel (refer to INTENDED USER in SECTION 1 - INTRODUCTION) to commission, operate, service or repair this equipment. Failure to follow the procedures described in this instruction or the instructions provided with related equipment can result in an unsafe condition that can injure personnel and damage equipment.

PREVENTIVE MAINTENANCE

Table 15-1 is the preventive maintenance schedule and check list for the TB84TC Series analyzer. The table lists the preventive maintenance tasks in groups according to their specified maintenance interval. The maintenance intervals are recommendations and may vary depending on the environment of the analyzer’s location and the process application. As a minimum, these recommended maintenance tasks should be performed during an extended process shutdown. Tasks in Table 15-1 are self-explanatory. For sensor cleaning procedures, refer to CLEANING THE SENSOR.
Table 15-1. Preventive Maintenance Schedule

<table>
<thead>
<tr>
<th>Preventive Maintenance Tasks</th>
<th>Interval (months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check and clean all wiring and wiring connections.</td>
<td>12</td>
</tr>
<tr>
<td>Clean and inspect sensor.</td>
<td>As required.</td>
</tr>
<tr>
<td>Clean and lubricate all gaskets and O-rings, or replace and lubricate if damage is evident.</td>
<td>Each time seals are broken.</td>
</tr>
<tr>
<td>Calibrate analyzer output.</td>
<td>12</td>
</tr>
<tr>
<td>Calibrate analyzer sensor input.</td>
<td>As required.</td>
</tr>
</tbody>
</table>

Cleaning the Sensor

ABB conductivity sensors are cleaned using one or a combination of the following methods. These are recommendations and may not be suitable for all applications. Other cleaning methods may be developed that better suit particular applications. When cleaning, observe all safety precautions required for handling chemicals. When handling chemicals, always use gloves, eye protection, safety shield, and similar protective items, and consult Material Safety Data Sheets.

**WARNING**
Consider the material compatibility between cleaning fluids and process liquids. Incompatible fluids can react with each other causing injury to personnel and equipment damage.

**WARNING**
Use solvents only in well ventilated areas. Avoid prolonged or repeated breathing of vapors or contact with skin. Solvents can cause nausea, dizziness, and skin irritation. In some cases, overexposure to solvents has caused nerve and brain damage. Solvents are flammable - do not use near extreme heat or open flame.
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Acid Dip</strong></td>
<td>Dip the wetted end of the sensor into a one to five percent hydrochloric acid (HCl) solution until this region is free of the unwanted coating. Minimize exposure of any metal on the sensor to this corrosive cleaning solution. This method removes scales caused by water hardness. After dipping, thoroughly rinse sensor with clean water.</td>
</tr>
<tr>
<td><strong>Solvent Dip</strong></td>
<td>Dip the sensor into a solvent such as isopropyl alcohol. Remove solvent using a clean cloth. Do not use solvents that are known to be incompatible with the plastic of the sensor. This method removes organic coatings. After dipping, wash sensor with soap and warm water.</td>
</tr>
<tr>
<td><strong>Physical Cleaning</strong></td>
<td>Use a rag, acid brush, or tooth brush to remove especially thick scales and accumulations.</td>
</tr>
</tbody>
</table>
Due to the modular design of the TB84TC Series analyzer, replacement of any assembly can be easily completed. Replacements are available for each major assembly. These include the input PCB, microprocessor PCB, power supply PCB, front bezel, shell, and rear cover assemblies. This section provides removal and installation procedures for these assemblies. Use Figure 16-1 as a reference during removal and installation procedures.

NOTE: Refer to Section 3 for special handling procedures when removal of electronic assemblies is required.

**WARNING**  
Substitution of any components other than those assemblies listed in this section will compromise the certification listed on the analyzer nameplate. Invalidating the certifications can lead to unsafe conditions that can injure personnel and damage equipment.

**WARNING**  
Do not disconnect equipment unless power has been switched off at the source or the area is known to be nonhazardous. Disconnecting equipment in a hazardous location with source power on can produce an ignition-capable arc that can injure personnel and damage equipment.

**ELECTRONIC ASSEMBLY REMOVAL/REPLACEMENT**

1. Turn off power to the analyzer. Allow at least 1 minute for the analyzer to discharge.

2. Remove the Front Bezel Assembly by unscrewing the four captive screws and lightly pulling the bezel from the shell.
3. Remove the four 6-32 machine screws that retain the Power Supply and Input PCB assemblies if both assemblies or the Microprocessor PCB Assembly are being replaced.

4. Release the keypad ribbon cable connector latches located on the outside edges of the connector and remove the ribbon cable from the connector.

5. Remove the four 6-32 machine screws that retain the Microprocessor PCB Assembly.

6. Replace the appropriate PCB assembly and follow the reverse of this procedure to reassemble the analyzer.

**FRONT BEZEL ASSEMBLY REMOVAL/REPLACEMENT**

1. Turn off power to the analyzer. Allow at least 1 minute for the analyzer to discharge.

2. Remove the Power Supply, Input, and Microprocessor PCB Assemblies as described in Electronic Assembly Removal/Replacement procedure.

3. Attach the Power Supply, Input, and Microprocessor PCB Assemblies to the new Front Bezel Assembly, and install it into the Shell Assembly as described in Electronic Assembly Removal/Replacement procedure.

**SHELL ASSEMBLY REMOVAL/REPLACEMENT**

1. Turn off power to the analyzer. Allow at least 1 minute for the analyzer to discharge.

2. Remove the Front Bezel Assembly by unscrewing the four captive screws and lightly pulling the bezel from the shell.

3. Remove the Rear Cover Assembly by unscrewing the four captive screws.

4. Replace the old Shell Assembly with the new one.
5. Install the Rear Cover and Front Bezel Assemblies and tighten the eight captive screws.

REAR COVER ASSEMBLY REMOVAL/REPLACEMENT

1. Turn off power to the analyzer. Allow at least 1 minute for the analyzer to discharge.

2. Remove the Rear Cover Assembly by unscrewing the four captive screws.

3. Replace with the new Rear Cover Assembly.

4. Tighten the four captive screws.

Figure 16-1. TB84TC Series Exploded View Showing Kit Assignments.
SECTION 17 - SUPPORT SERVICES

INTRODUCTION

ABB is ready to help in the use and repair of its products. Requests for sales and/or application services should be made to the nearest sales or service office.

Factory support in the use and repair of the TB84TC Series analyzer can be obtained by contacting:

ABB Inc.
9716 S. Virginia St., Ste.E
Reno, Nevada  89511
Phone: 1(775)850-4800
FAX: 1(775)850-4808
Web Site: www.abb.com

RETURN MATERIALS PROCEDURES

If any equipment should need to be returned for repair or evaluation, please contact ABB at (775)883-4366, or your local ABB representative for a Return Materials Authorization (RMA) number. At the time the RMA number is given, repair costs will be provided, and a customer purchase order will be requested. The RMA and purchase order numbers must be clearly marked on all paperwork and on the outside of the return package container (i.e., packing box).

Equipment returned to ABB with incorrect or incomplete information may result in significant delays or non-acceptance of the shipment.

REPLACEMENT PARTS

When making repairs at your facility, order spare part kits from an ABB sales office. Provide the following information.

1. Spare parts kit description, part number, and quantity.
2. Model and serial number (if applicable).
3. ABB instruction manual number, page number, and reference figure that identifies the spare parts kit.

When you order standard parts from ABB, use the part numbers and descriptions listed in RECOMMENDED SPARE PART KITS in this section. Order parts without commercial descriptions from the nearest ABB sales office.

### RECOMMENDED SPARE PART KITS

#### Table 17-1. Spare Parts Kits

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4TB9515-0124</td>
<td>Pipe Mount Kit</td>
</tr>
<tr>
<td>4TB9515-0125</td>
<td>Hinge Mount Kit</td>
</tr>
<tr>
<td>4TB9515-0123</td>
<td>Panel Mount Kit</td>
</tr>
<tr>
<td>4TB9515-0156</td>
<td>Wall Mount Kit</td>
</tr>
<tr>
<td>4TB9515-0208</td>
<td>Front Bezel Kit - Standard</td>
</tr>
<tr>
<td>4TB9515-0210</td>
<td>Front Bezel Kit - FM Version</td>
</tr>
<tr>
<td>4TB9515-0213</td>
<td>Shell Kit</td>
</tr>
<tr>
<td>4TB9515-0214</td>
<td>Rear Cover Kit</td>
</tr>
<tr>
<td>4TB9515-0163</td>
<td>½&quot; Liquid-Tite Cable Grip Fitting Kit - Compatible with TBX5 &amp; TB4 Sensors</td>
</tr>
<tr>
<td>4TB9515-0165</td>
<td>½&quot; Liquid-Tite Cable Grip Fitting Kit - Compatible with TB5 Sensors</td>
</tr>
<tr>
<td>4TB9515-0191</td>
<td>PG9 Liquid-Tite Cable Grip Fitting Kit - Compatible with most signal cabling sizes</td>
</tr>
<tr>
<td>4TB9515-0198</td>
<td>Complete Cable Grip Kit - Two ½&quot; Liquid-Tite Cable Grips (p/n 4TB9515-0165) and three PG9 Liquid-Tite Cable Grips (p/n 4TB9515-0165)</td>
</tr>
<tr>
<td>4TB9515-0207</td>
<td>Power Supply PCB Assembly Kit</td>
</tr>
<tr>
<td>4TB9515-0199</td>
<td>Microprocessor PCB Assembly Kit w/ TB84PH ROM</td>
</tr>
<tr>
<td>4TB9515-0201</td>
<td>Microprocessor PCB Assembly Kit w/ TB84EC ROM</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4TB9515-0205</td>
<td>Microprocessor PCB Assembly Kit w/ TB84TE ROM</td>
</tr>
<tr>
<td>4TB9515-0203</td>
<td>Microprocessor PCB Assembly Kit w/ TB84TC ROM</td>
</tr>
<tr>
<td>4TB9515-0153</td>
<td>pH/ORP/pION Input PCB Assembly Kit - TB84PH</td>
</tr>
<tr>
<td>4TB9515-0176</td>
<td>Four-Electrode Input PCB Assembly Kit - TB84EC</td>
</tr>
<tr>
<td>4TB9515-0187</td>
<td>Two-Electrode Input PCB Assembly Kit - TB84TE</td>
</tr>
<tr>
<td>4TB9515-0226</td>
<td>Toroidal Input PCB Assembly Kit - TB84TC</td>
</tr>
<tr>
<td>4TB9515-0164</td>
<td>BNC/TC to TB84PH Pin Adapter</td>
</tr>
<tr>
<td>4TB9515-0166</td>
<td>BNC to TB84PH Pin Adapter w/ ½&quot; Liquid-Tite Fitting For Sensors w/ BNC (i.e., TB5 Sensors)</td>
</tr>
</tbody>
</table>
APPENDIX A - TEMPERATURE COMPENSATION

GENERAL

The TB84TC Series analyzer has a variety of standard conductivity temperature compensation options. These include manual (0.1 N KCl), standard automatic (0.1 N KCl), temperature coefficient (0 to 9.9%/°C), zero to 15 percent sodium hydroxide (NaOH), zero to 20 percent sodium chloride (NaCl), zero to 18 percent hydrochloric acid (HCl), zero to 20 percent sulfuric acid (H$_2$SO$_4$), and user-defined.

The concentration analyzer configuration offers the same temperature compensation options as for the standard conductivity analyzer configuration.

CONDUCTIVITY AND CONCENTRATION ANALYZER

For these two analyzer types, eight different types of temperature compensation are available. Manual temperature compensation is based on 0.1 N KCl. For Basic Programming, the reference temperature is fixed to 25 degrees Celsius. Advanced Programming provides the ability to set the reference temperature to any value within full scale temperature range of -20 to 200 degrees Celsius.

Automatic temperature compensation can be set to one of several temperature compensation options. When automatic compensation is configured, the analyzer will measure the process temperature via the resistive temperature device located either in the conductivity sensor or external to the sensor and will automatically adjust the raw conductivity to a conductivity referenced to a values established by the user (25 degrees Celsius is the default setting.) As with Manual compensation, the reference temperature is limited to the range of -20 to 200 degrees Celsius.
The standard KCl temperature compensation option characterizes the temperature effect of 0.1 N KCl and has the following data breakpoints:

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>K_{REF}/K</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.80</td>
</tr>
<tr>
<td>5</td>
<td>1.57</td>
</tr>
<tr>
<td>10</td>
<td>1.38</td>
</tr>
<tr>
<td>15</td>
<td>1.22</td>
</tr>
<tr>
<td>20</td>
<td>1.10</td>
</tr>
<tr>
<td>25</td>
<td>1.00</td>
</tr>
<tr>
<td>30</td>
<td>0.91</td>
</tr>
<tr>
<td>50</td>
<td>0.69</td>
</tr>
<tr>
<td>75</td>
<td>0.50</td>
</tr>
<tr>
<td>100</td>
<td>0.38</td>
</tr>
<tr>
<td>128</td>
<td>0.30</td>
</tr>
<tr>
<td>156</td>
<td>0.25</td>
</tr>
<tr>
<td>306</td>
<td>0.18</td>
</tr>
</tbody>
</table>

The temperature coefficient option allows for a fixed correction that is based on a percentage change of the reference conductivity (i.e., conductivity at the reference temperature – typically 25°C) per degree Celsius. The temperature compensation factor is derived from the equation:

\[ \frac{K_T}{K_{REF}} \times (\frac{100.0}{T_{\&25.0}}) \]

where:

" and TC.COEF = percentage change in the reference conductivity per degree Celsius.
$K_T$ = conductivity at temperature $T$ (°C).

$K_{REF}$ = conductivity at the standard temperature of 25°C.

$T$ = temperature of the solution in degrees Celsius.

Typical ranges for temperature compensation coefficients are:

- Acids = 1.0 to 1.6%/°C.
- Bases = 1.8 to 2.0%/°C.
- Salts = 2.2 to 3.0%/°C.
- Neutral Water = 2.0%/°C.

The zero to 15 percent NaOH compensation option characterizes an average temperature correction required to cover a zero to 15 percent NaOH concentration range. Since NaOH has a relatively constant set of temperature coefficients over a large range of concentrations, this compensation can be used for weak as well as concentrated solutions of NaOH. Data for the break-points are:

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>$K_{REF}/K$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.79</td>
</tr>
<tr>
<td>25</td>
<td>1.00</td>
</tr>
<tr>
<td>50</td>
<td>0.69</td>
</tr>
<tr>
<td>75</td>
<td>0.53</td>
</tr>
<tr>
<td>100</td>
<td>0.43</td>
</tr>
<tr>
<td>156</td>
<td>0.30</td>
</tr>
</tbody>
</table>
The zero to 20 percent NaCl compensation option characterizes an average temperature correction required to cover a zero to 20 percent NaCl concentration range. Since NaCl has a relatively constant set of temperature coefficients over a large range of concentrations, this compensation can be used for weak as well as concentrated solutions of NaCl. Data for the break-points are:

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>( K_{\text{REF}}/K )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.75</td>
</tr>
<tr>
<td>25</td>
<td>1.00</td>
</tr>
<tr>
<td>50</td>
<td>0.66</td>
</tr>
<tr>
<td>75</td>
<td>0.47</td>
</tr>
<tr>
<td>100</td>
<td>0.35</td>
</tr>
<tr>
<td>140</td>
<td>0.25</td>
</tr>
<tr>
<td>156</td>
<td>0.23</td>
</tr>
</tbody>
</table>

The zero to 18 percent HCl compensation option characterizes an average temperature correction required to cover a zero to 18 percent HCl concentration range. Since HCl has a relatively constant set of temperature coefficients over a large range of concentrations, this compensation can be used for weak as well as concentrated solutions of HCl. Data for the break-points are:

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>( K_{\text{REF}}/K )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.55</td>
</tr>
<tr>
<td>25</td>
<td>1.00</td>
</tr>
<tr>
<td>50</td>
<td>0.75</td>
</tr>
<tr>
<td>75</td>
<td>0.61</td>
</tr>
<tr>
<td>100</td>
<td>0.52</td>
</tr>
<tr>
<td>156</td>
<td>0.43</td>
</tr>
</tbody>
</table>
The zero to 20 percent H$_2$SO$_4$ compensation characterizes an average temperature correction required to cover a zero to 20 percent H$_2$SO$_4$ concentration range. Data for the break-points are:

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>$K_{REF}/K$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.37</td>
</tr>
<tr>
<td>25</td>
<td>1.00</td>
</tr>
<tr>
<td>50</td>
<td>0.84</td>
</tr>
<tr>
<td>75</td>
<td>0.73</td>
</tr>
<tr>
<td>100</td>
<td>0.67</td>
</tr>
<tr>
<td>156</td>
<td>0.61</td>
</tr>
</tbody>
</table>

The user-defined temperature compensation option allows the ability to curve fit a temperature to conductivity relationship using six $K/K_{REF}$ break-points and temperature values. Each break-point value should be chosen to provide the closest fit to the actual temperature in degrees °C versus $K/K_{REF}$ relationship.
APPENDIX B - CONCENTRATION PROGRAMMING

GENERAL

The concentration analyzer configuration consists of four solute option and a user-defined option. The specific solute options include zero to 15 percent NaOH, zero to 20 percent NaCl, zero to 18 percent HCl, and zero to 20 percent H₂SO₄. The user-defined option provides a six-point, five-segment linear approximation of a conductivity-to-concentration curve. For this option, custom units can be used by either selecting one of three engineering unit icons and/or entering a six-character, alphanumeric character string.

USER PROGRAMMED CONCENTRATION TO CONDUCTIVITY CURVES

The TB84TC Series concentration analyzer can be use with any ABB Model TB404 Toroidal conductivity sensor. The user-defined option allows the characterization of a concentration-to-conductivity curve which has been determined separately in a laboratory or from published data such as the International Critical Tables. This curve must be segmented into five straight lines and programmed into the function generator using the format as illustrated in Figures B-1 through B-5.

Unlike other concentration analyzers, users may enter any conductivity and concentration values in an ascending or descending method. Use the following rules when entering data for a Concentration Analyzer configuration:

1. Point 1 for both conductivity and concentration is always the 0% (i.e., 0 or 4 mA) output point.
2. Point 6 for both conductivity and concentration is always the 100% (i.e., 20 mA) output point.
3. All conductivity must be sequentially ascending. Concentration points can be either sequentially ascending or descending.
4. If a reverse acting output is desired, swap the output range values either in the modify configure state or the output/hold mode.

5. The output range (i.e., 0 or 4 and 20 mA output range) can not exceed Point 1 and 6 concentration range; however, the output range can be compressed using the rerange (RERNGE) function in the OUT/HOLD mode of operation.

Users may also define their own engineering units by selecting either the PPM, PPB, or % icon. This icon will be energized in the primary display. If one of these icons is not applicable, the option of not using an icon is available. In these cases, the six-character, alphanumeric description field can be used to permanently or temporarily display process variable information in the secondary display field.

For processes with fixed solute types, the user can select one of the four pre-defined solute options. These options include zero to 15 percent NaOH, zero to 20 percent NaCl, zero to 18 percent HCl, and zero to 20% H2SO4.

For reference processes, the following information is provided for these four preprogrammed options. This information has been compiled and extrapolated from the International Critical Table. All data and curves are referenced at 25°C. This information has been curve-fitted to simple equations for use in the TB84TC Series analyzer and only approximates the actual concentration curves. If improved accuracy is required, especially in a narrow region of concentration, it is suggested that the user-defined option is selected and the data be manually entered.
The zero to 15 percent NaOH option is characterized by the following data:

<table>
<thead>
<tr>
<th>Conductivity (mS/cm)</th>
<th>Weight Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>140</td>
<td>3.0</td>
</tr>
<tr>
<td>252</td>
<td>6.0</td>
</tr>
<tr>
<td>331</td>
<td>9.0</td>
</tr>
<tr>
<td>396</td>
<td>12.0</td>
</tr>
<tr>
<td>410</td>
<td>15.0</td>
</tr>
</tbody>
</table>

Figure B-1. 0 to 15% NaOH Concentration Curve
The zero to 20 percent NaCl option is characterized by the following data:

<table>
<thead>
<tr>
<th>Conductivity (mS/cm)</th>
<th>Weight Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>62</td>
<td>4.0</td>
</tr>
<tr>
<td>118</td>
<td>8.0</td>
</tr>
<tr>
<td>162</td>
<td>12.0</td>
</tr>
<tr>
<td>200</td>
<td>16.0</td>
</tr>
<tr>
<td>225</td>
<td>20.0</td>
</tr>
</tbody>
</table>

Figure B-2. 0 to 20% NaCl Concentration Curve
The zero to 18 percent HCl option is characterized by the following data:

<table>
<thead>
<tr>
<th>Conductivity (mS/cm)</th>
<th>Weight Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>365</td>
<td>4.0</td>
</tr>
<tr>
<td>625</td>
<td>8.0</td>
</tr>
<tr>
<td>755</td>
<td>12.0</td>
</tr>
<tr>
<td>820</td>
<td>15.0</td>
</tr>
<tr>
<td>850</td>
<td>18.0</td>
</tr>
</tbody>
</table>

Figure B-3. 0 to 18% HCl Concentration Curve
The zero to 20 percent H$_2$SO$_4$ option is characterized by the following data:

<table>
<thead>
<tr>
<th>Conductivity (mS/cm)</th>
<th>Weight Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>190</td>
<td>4.0</td>
</tr>
<tr>
<td>355</td>
<td>8.0</td>
</tr>
<tr>
<td>499</td>
<td>12.0</td>
</tr>
<tr>
<td>618</td>
<td>16.0</td>
</tr>
<tr>
<td>710</td>
<td>20.0</td>
</tr>
</tbody>
</table>

Figure B-4. 0 to 20% H$_2$SO$_4$ Concentration Curve
APPENDIX C - PROGRAMMING TEXT STRING GLOSSARY

GENERAL

When programming the TB84TC Series analyzer, the six-character, alphanumeric region will display a wide variety of text prompts. In many cases, these prompts are abbreviations or word fragments. This section contains a complete list of the text prompts and their full text equivalent.

GLOSSARY OF PROGRAMMING TEXT PROMPTS

Table C-1. Glossary of Text Prompts

<table>
<thead>
<tr>
<th>TEXT STRING</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-20MA</td>
<td>0 to 20 Milliamp Output Range State</td>
</tr>
<tr>
<td>0MA.PT</td>
<td>0 Milliamp Point</td>
</tr>
<tr>
<td>20MA.PT</td>
<td>20 Milliamp Point</td>
</tr>
<tr>
<td>3K.BLCO</td>
<td>3 kohm Balco (Temperature Compensation)</td>
</tr>
<tr>
<td>4-20MA</td>
<td>4 to 20 Milliamp Output Range State</td>
</tr>
<tr>
<td>4.7K.RTD</td>
<td>4.75 kohm RTD Network</td>
</tr>
<tr>
<td>4MA.PT</td>
<td>4 Milliamp Point</td>
</tr>
<tr>
<td>AAAAAA</td>
<td>Alphanumeric Prompt</td>
</tr>
<tr>
<td>ACCEPT</td>
<td>Accept Calibration Variance</td>
</tr>
<tr>
<td>ADVNCD</td>
<td>Advanced (Programming Mode)</td>
</tr>
<tr>
<td>ALL</td>
<td>All Diagnostic Fault Conditions</td>
</tr>
<tr>
<td>ANALZR</td>
<td>Analyzer State</td>
</tr>
<tr>
<td>AO1.CAL</td>
<td>Analog Output One Calibrate State</td>
</tr>
<tr>
<td>AO2.CAL</td>
<td>Analog Output Two Calibrate State</td>
</tr>
<tr>
<td>AO1.OUT</td>
<td>Analog Output One Range State</td>
</tr>
<tr>
<td>AO2.OUT</td>
<td>Analog Output Two Range State</td>
</tr>
<tr>
<td>AO1.RNG</td>
<td>Analog Output One Rerange State</td>
</tr>
<tr>
<td>AO2.RNG</td>
<td>Analog Output Two Rerange State</td>
</tr>
<tr>
<td>AO1.SEC</td>
<td>Analog Output One Damping Value in Seconds</td>
</tr>
<tr>
<td>AO2.SEC</td>
<td>Analog Output Two Damping Value in Seconds</td>
</tr>
<tr>
<td>AUTO</td>
<td>Automatic Temperature Compensation</td>
</tr>
<tr>
<td>TEXT STRING</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>BAD.CAL</td>
<td>Bad Calibration - Entered values caused the calculated values to exceed maximum values.</td>
</tr>
<tr>
<td>BAD.VAL</td>
<td>Bad Value - Entered value exceeded maximum allowable value for the entered parameter.</td>
</tr>
<tr>
<td>BASIC</td>
<td>Basic Programming State</td>
</tr>
<tr>
<td>CALIBR</td>
<td>Calibrate Mode</td>
</tr>
<tr>
<td>CLNR</td>
<td>Cleaner Relay Output State</td>
</tr>
<tr>
<td>CON.CAL</td>
<td>Conductivity or Concentration Calibrate State</td>
</tr>
<tr>
<td>CONCEN</td>
<td>Concentration</td>
</tr>
<tr>
<td>COND</td>
<td>Conductivity</td>
</tr>
<tr>
<td>CONFIG</td>
<td>Configure Mode</td>
</tr>
<tr>
<td>CYC.MIN</td>
<td>Cycle Time for Cycle Timer Relay Output in Minutes</td>
</tr>
<tr>
<td>CYC.HRS</td>
<td>Cycle Time for Cleaner Relay Output in Hours</td>
</tr>
<tr>
<td>D.P.POS</td>
<td>Decimal Point Position</td>
</tr>
<tr>
<td>DAMPNG</td>
<td>Damping State</td>
</tr>
<tr>
<td>DBAND</td>
<td>Deadband</td>
</tr>
<tr>
<td>DENIED</td>
<td>Incorrect Security Password Entered</td>
</tr>
<tr>
<td>DIAGS</td>
<td>Sensor Diagnostic State - On or Off, or Diagnostic Relay Output State</td>
</tr>
<tr>
<td>DISABL</td>
<td>Disable</td>
</tr>
<tr>
<td>DLY.MIN</td>
<td>Delay on Relay Output in Minutes</td>
</tr>
<tr>
<td>DSBL.RO</td>
<td>Disable Relay Outputs during Cleaning Cycle</td>
</tr>
<tr>
<td>DSP.SEC</td>
<td>Display Damping Value in Seconds</td>
</tr>
<tr>
<td>EDT.CAL</td>
<td>Edit Calibrate State</td>
</tr>
<tr>
<td>FACTRY</td>
<td>Factory State</td>
</tr>
<tr>
<td>FAIL.HI</td>
<td>Fail High (i.e., 20 mA)</td>
</tr>
<tr>
<td>FAIL.LO</td>
<td>Fail Low (i.e., 0 or 4 mA)</td>
</tr>
<tr>
<td>H2SO4</td>
<td>Sulfuric Acid</td>
</tr>
<tr>
<td>HCL</td>
<td>Hydrochloric Acid</td>
</tr>
<tr>
<td>HI OFF</td>
<td>High Offset Value</td>
</tr>
<tr>
<td>HI SLP</td>
<td>High Slope Value</td>
</tr>
<tr>
<td>HI SPT</td>
<td>High Setpoint Value</td>
</tr>
<tr>
<td>HI.PV</td>
<td>High Process Variable Relay Output State</td>
</tr>
<tr>
<td>TEXT STRING</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>HI.PV.CT</td>
<td>High Process Variable Cycle Timer Relay Output State</td>
</tr>
<tr>
<td>HI.TMP.C</td>
<td>High Temperature in degrees Celsius Relay Output State</td>
</tr>
<tr>
<td>HI.TMP.F</td>
<td>High Temperature in degrees Fahrenheit Relay Output State</td>
</tr>
<tr>
<td>HLD.LEV</td>
<td>Hold Level</td>
</tr>
<tr>
<td>HLD.ALL</td>
<td>Hold All Outputs State</td>
</tr>
<tr>
<td>HLD.AO</td>
<td>Hold Analog Outputs during Cleaning Cycle</td>
</tr>
<tr>
<td>HLD.AO1</td>
<td>Hold Analog Output One State</td>
</tr>
<tr>
<td>HLD.AO2</td>
<td>Hold Analog Output Two State</td>
</tr>
<tr>
<td>HLD.DO1</td>
<td>Hold Relay Output One State</td>
</tr>
<tr>
<td>HLD.DO2</td>
<td>Hold Relay Output Two State</td>
</tr>
<tr>
<td>HLD.DO3</td>
<td>Hold Relay Output Three State</td>
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<tr>
<td>HLD.RO</td>
<td>Hold Relay Outputs during Cleaning Cycle</td>
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<tr>
<td>HOLD</td>
<td>Hold State</td>
</tr>
<tr>
<td>K1/K25</td>
<td>Conductivity at temperature Point 1 to reference conductivity at 25°C. Points 2 through 6 represented in same manner.</td>
</tr>
<tr>
<td>LINEAR</td>
<td>Linear Analog Output One State</td>
</tr>
<tr>
<td>LO OFF</td>
<td>Low Offset Value</td>
</tr>
<tr>
<td>LO SLP</td>
<td>Low Slope Value</td>
</tr>
<tr>
<td>LO.TMP.C</td>
<td>Low Temperature in degrees Celsius Relay Output State</td>
</tr>
<tr>
<td>LO.TMP.F</td>
<td>Low Temperature in degrees Fahrenheit Relay Output State</td>
</tr>
<tr>
<td>LO SPT</td>
<td>Low Setpoint Value</td>
</tr>
<tr>
<td>LO.PV</td>
<td>Low Process Variable Relay Output State</td>
</tr>
<tr>
<td>LO.PV.CT</td>
<td>Low Process Variable Cycle Timer Relay Output State</td>
</tr>
<tr>
<td>LO.VAL</td>
<td>Low Calibration (Buffer or Standard) Value</td>
</tr>
<tr>
<td>MODIFY</td>
<td>Modify Configure State</td>
</tr>
<tr>
<td>NACL</td>
<td>Sodium Chloride</td>
</tr>
<tr>
<td>NAOH</td>
<td>Sodium Hydroxide</td>
</tr>
<tr>
<td>TEXT STRING</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NEW.VAL</td>
<td>New Calibration Value - The PV or Temperature value expected during a PV or Temperature Calibration.</td>
</tr>
<tr>
<td>NEW.VL.C</td>
<td>New Value in °C</td>
</tr>
<tr>
<td>NO D.P.</td>
<td>No Decimal Point</td>
</tr>
<tr>
<td>NO.ICON</td>
<td>No Icon Desired In Primary Display</td>
</tr>
<tr>
<td>NON.LIN</td>
<td>Non-Linear Output State</td>
</tr>
<tr>
<td>NONE</td>
<td>None</td>
</tr>
<tr>
<td>OFFSET</td>
<td>Offset</td>
</tr>
<tr>
<td>ON.MIN</td>
<td>On Time for Cycle Timer Relay Output in Minutes, or On Time for Cleaner Relay Output in Minutes</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>Output/Hold Mode</td>
</tr>
<tr>
<td>PASSWD</td>
<td>Security Password</td>
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<tr>
<td>PT 100</td>
<td>Pt100 Ohm RTD</td>
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<tr>
<td>PT 1000</td>
<td>Pt1000 Ohm RTD</td>
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<tr>
<td>PV</td>
<td>Process Variable</td>
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<tr>
<td>PV OFF</td>
<td>Process Variable Offset</td>
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<tr>
<td>PV SLP</td>
<td>Process Variable Slope</td>
</tr>
<tr>
<td>RCV.MIN</td>
<td>Recovery Time for Cleaner Relay Output in Minutes</td>
</tr>
<tr>
<td>REL.HLD</td>
<td>Release Hold</td>
</tr>
<tr>
<td>RELAY1</td>
<td>Relay Output One</td>
</tr>
<tr>
<td>RELAY2</td>
<td>Relay Output Two</td>
</tr>
<tr>
<td>RELAY3</td>
<td>Relay Output Three</td>
</tr>
<tr>
<td>RERANG</td>
<td>Rerange State</td>
</tr>
<tr>
<td>RESET?</td>
<td>Conduct a Reset Operation?</td>
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<tr>
<td>REV.A10</td>
<td>Software Revision A10</td>
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<tr>
<td>REL.HLD</td>
<td>Release Hold State</td>
</tr>
<tr>
<td>RF.TMP.C</td>
<td>Reference Temperature in Celsius</td>
</tr>
<tr>
<td>RST.ALL</td>
<td>Reset All Parameters to Factory Settings</td>
</tr>
<tr>
<td>RST.CAL</td>
<td>Reset Calibration Constant and Data to Factory Settings</td>
</tr>
<tr>
<td>RST.CON</td>
<td>Reset Configurations to Factory Defaults</td>
</tr>
<tr>
<td>RST.SEC</td>
<td>Reset Security - Remove any existing security and reset the security password.</td>
</tr>
<tr>
<td>TEXT STRING</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>RST.SFT</td>
<td>Reset Software (i.e., Firmware).</td>
</tr>
<tr>
<td>SAF.MD.1</td>
<td>Safe Mode State for Analog Output One</td>
</tr>
<tr>
<td>SAF.MD.2</td>
<td>Safe Mode State for Analog Output Two</td>
</tr>
<tr>
<td>SAVE?</td>
<td>Save the Configuration?</td>
</tr>
<tr>
<td>SEC.DSP</td>
<td>Secondary Display Mode</td>
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<tr>
<td>SECS</td>
<td>Seconds</td>
</tr>
<tr>
<td>SECUR</td>
<td>Security Mode</td>
</tr>
<tr>
<td>SLF.TST</td>
<td>Self Test</td>
</tr>
<tr>
<td>SLOPE</td>
<td>Slope</td>
</tr>
<tr>
<td>SPAN.PT</td>
<td>Span-Point Calibration State of Operation</td>
</tr>
<tr>
<td>SPIKE</td>
<td>Spike Output State</td>
</tr>
<tr>
<td>SPK.MAG</td>
<td>Spike Output Magnitude</td>
</tr>
<tr>
<td>SPK.OFF</td>
<td>Spike Output Function set to Off (i.e., Disable)</td>
</tr>
<tr>
<td>SPT.TUN</td>
<td>Setpoint/Tune Mode</td>
</tr>
<tr>
<td>STABL?</td>
<td>Is the displayed Process Variable Stable?</td>
</tr>
<tr>
<td>STATE</td>
<td>Relay State - On or OFF</td>
</tr>
<tr>
<td>STNDBY</td>
<td>Standby</td>
</tr>
<tr>
<td>T.OFF°C</td>
<td>Temperature Offset in °C</td>
</tr>
<tr>
<td>TC.COEF</td>
<td>Temperature Compensation Coefficient</td>
</tr>
<tr>
<td>TC.TYPE</td>
<td>Temperature Compensation Type State</td>
</tr>
<tr>
<td>TMP</td>
<td>Temperature</td>
</tr>
<tr>
<td>TEMP°F</td>
<td>Temperature in degrees Fahrenheit</td>
</tr>
<tr>
<td>TMP.CAL</td>
<td>Temperature Calibrate State</td>
</tr>
<tr>
<td>TMP.OFF</td>
<td>Temperature Offset</td>
</tr>
<tr>
<td>TMP.SLP</td>
<td>Temperature Slope</td>
</tr>
<tr>
<td>TMP.SNS</td>
<td>Temperature Sensor Type State</td>
</tr>
<tr>
<td>TMP1°C</td>
<td>Temperature Independent Variable Value for Break Point One in degrees Celsius. Points Two through Six represented in same manner.</td>
</tr>
<tr>
<td>TEMP°C</td>
<td>Temperature in degrees Celsius</td>
</tr>
<tr>
<td>U.D.UNIT</td>
<td>User-Defined Engineering Unit</td>
</tr>
<tr>
<td>UNITS</td>
<td>Engineering Unit</td>
</tr>
<tr>
<td>USER</td>
<td>User State</td>
</tr>
<tr>
<td>TEXT STRING</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>USR.DEF</td>
<td>User-Defined Concentration or Temperature Compensation States</td>
</tr>
<tr>
<td>VIEW</td>
<td>View Configure State</td>
</tr>
<tr>
<td>X-1</td>
<td>Percent Input Independent Variable Value for Break Point One in percent of input range. Points Two through Six represented in same manner.</td>
</tr>
<tr>
<td>X1.COND</td>
<td>Conductivity Independent Variable Value for Break Point One in Conductivity Units. Points Two through Six represented in same manner.</td>
</tr>
<tr>
<td>Y-1</td>
<td>Percent Output Dependent Variable Value for Break Point One in percent of output range. Points Two through Six represented in same manner.</td>
</tr>
<tr>
<td>Y1.CONC</td>
<td>Concentration Dependent Variable Value for Break Point One in Concentration Units. Points Two through Six represented in same manner.</td>
</tr>
<tr>
<td>ZERO.PT</td>
<td>Zero-Point Calibration State of Operation</td>
</tr>
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Figure C-1. TB84TC Programming Function Flow Chart.
<table>
<thead>
<tr>
<th>Tag:</th>
<th>Date:</th>
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</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Programming Mode:</th>
<th>G Basic</th>
<th>G Advanced</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Analyzer Type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>G CONDUCTIVITY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Analyzer Type:</th>
<th>G CONCENTRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>G COND1: ____</td>
</tr>
<tr>
<td></td>
<td>CONC1: ____</td>
</tr>
<tr>
<td></td>
<td>COND2: ____</td>
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<tr>
<td></td>
<td>CONC2: ____</td>
</tr>
<tr>
<td></td>
<td>COND3: ____</td>
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<td></td>
<td>CONC3: ____</td>
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<td></td>
<td>COND4: ____</td>
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<td>CONC4: ____</td>
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<td></td>
<td>COND5: ____</td>
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<td></td>
<td>CONC5: ____</td>
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<td></td>
<td>COND6: ____</td>
</tr>
<tr>
<td></td>
<td>CONC6: ____</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Temperature Sensor:</th>
<th>G None</th>
<th>G 3k Balco</th>
<th>G Pt100</th>
<th>G Pt1000</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Temperature Compensation Type:</th>
<th>G Manual</th>
<th>G Auto:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>G Standard (0.1N KCl)</td>
<td>G Coeff.: ____</td>
</tr>
<tr>
<td></td>
<td>G 0-15% NaOH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G 0-20% NaCl</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G 0-18% HCl</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G 0-20% H₂SO₄</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G User-Defined:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T1: ____ K₁/KSTD: ____</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T2: ____ K₂/KSTD: ____</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T3: ____ K₃/KSTD: ____</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T4: ____ K₄/KSTD: ____</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T5: ____ K₅/KSTD: ____</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T6: ____ K₆/KSTD: ____</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Analog Output One Range (AO1):</th>
<th>0 mA: ____</th>
<th>4 mA: ____</th>
<th>20 mA: ____</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>G Linear</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>G Non-linear</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X-1 ____</td>
<td>Y-1 ____</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X-2 ____</td>
<td>Y-2 ____</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X-3 ____</td>
<td>Y-3 ____</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X-4 ____</td>
<td>Y-4 ____</td>
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<td></td>
<td>X-5 ____</td>
<td>Y-5 ____</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X-6 ____</td>
<td>Y-6 ____</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Analog Output Two Range (AO2):</th>
<th>G PV</th>
<th>G Temperature °C</th>
<th>G Temperature °F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 mA: ____</td>
<td>4 mA: ____</td>
<td>20 mA: ____</td>
</tr>
<tr>
<td><strong>Relay Output One (R01):</strong></td>
<td><strong>Relay Output Two (R02):</strong></td>
<td><strong>Relay Output Three (R03):</strong></td>
<td></td>
</tr>
<tr>
<td>----------------------------</td>
<td>----------------------------</td>
<td>----------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>G Setpoint</strong></td>
<td><strong>G Setpoint</strong></td>
<td><strong>G Setpoint</strong></td>
<td></td>
</tr>
<tr>
<td><strong>G High</strong></td>
<td><strong>G High</strong></td>
<td><strong>G High</strong></td>
<td></td>
</tr>
<tr>
<td><strong>G Low</strong></td>
<td><strong>G Low</strong></td>
<td><strong>G Low</strong></td>
<td></td>
</tr>
<tr>
<td><strong>G PV</strong></td>
<td><strong>G PV</strong></td>
<td><strong>G PV</strong></td>
<td></td>
</tr>
<tr>
<td><strong>G Temp. °F</strong></td>
<td><strong>G Temp. °F</strong></td>
<td><strong>G Temp. °F</strong></td>
<td></td>
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<td>Delay(min): ____</td>
<td>Delay(min): ____</td>
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<td><strong>G Cycle Timer</strong></td>
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<td><strong>G High</strong></td>
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<td>Setpoint: ____</td>
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<td>Cycle(min): ____</td>
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<td>On(min): ____</td>
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<td>Cycle(min): ____</td>
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<td>On(min): ____</td>
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<td><strong>G Hold AO’s</strong></td>
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<td><strong>Damping Value:</strong> _______ Seconds</td>
<td>_______ Display (Seconds)</td>
<td>_______ AO1 (Seconds)</td>
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<td><strong>Safe Mode One Level:</strong></td>
<td><strong>G Fail Low</strong></td>
<td><strong>G Fail High</strong></td>
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<td><strong>Safe Mode Two Level:</strong></td>
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<tr>
<td><strong>Spike Magnitude:</strong> ______ %</td>
<td><strong>Spike Magnitude:</strong> ______ %</td>
<td><strong>Spike Magnitude:</strong> ______ %</td>
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<td><strong>Security:</strong></td>
<td><strong>G Configure</strong></td>
<td><strong>G Calibrate</strong></td>
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<td><strong>G Output/Hold</strong></td>
<td><strong>G Output/Hold</strong></td>
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<tr>
<td><strong>Password:</strong></td>
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Products and customer support

Automation Systems
For the following industries:
— Chemical & Pharmaceutical
— Food & Beverage
— Manufacturing
— Metals and Minerals
— Oil, Gas & Petrochemical
— Pulp and Paper

Drives and Motors
— AC and DC Drives, AC and DC Machines, AC Motors to 1kV
— Drive Systems
— Force Measurement
— Servo Drives

Controllers & Recorders
— Single and Multi-loop Controllers
— Circular Chart and Strip Chart Recorders
— Paperless Recorders
— Process Indicators

Flexible Automation
— Industrial Robots and Robot Systems

Flow Measurement
— Electromagnetic Flowmeters
— Mass Flowmeters
— Turbine Flowmeters
— Wedge Flow Elements

Marine Systems & Turbochargers
— Electrical Systems
— Marine Equipment
— Offshore Retrofit and Refurbishment

Process Analytics
— Process Gas Analysis
— Systems Integration

Transmitters
— Pressure
— Temperature
— Level
— Interface Modules

Valves, Actuators and Positioners
— Control Valves
— Actuators
— Positioners

Water, Gas & Industrial Analytics Instrumentation
— pH, Conductivity and Dissolved Oxygen Transmitters and Sensors
— Ammonia, Nitrate, Phosphate, Silica, Sodium, Chloride, Fluoride, Dissolved Oxygen and Hydrazine Analyzers
— Zirconia Oxygen Analyzers, Katharometers, Hydrogen Purity and Purge-gas Monitors, Thermal Conductivity

Customer support
We provide a comprehensive after sales service via a Worldwide Service Organization. Contact one of the following offices for details on your nearest Service and Repair Centre.

USA
ABB Inc.
Tel: +1 800 HELP 365 (435 7365)
Fax: +1 860 298 7669

UK
ABB Limited
Tel: +44 (0)1453 826661
Fax: +44 (0)1453 829671

China
ABB Engineering (Shanghai) Limited
Tel: +86 (0) 21 6105 6666
Fax: +86 (0) 21 6105 6992

Client Warranty
Prior to installation, the equipment referred to in this manual must be stored in a clean, dry environment, in accordance with the Company’s published specification. Periodic checks must be made on the equipment’s condition. In the event of a failure under warranty, the following documentation must be provided as substantiation:
— A listing evidencing process operation and alarm logs at time of failure.
— Copies of all storage, installation, operating and maintenance records relating to the alleged faulty unit.
Note
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

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