

NOTICE

Copyright Notice

The information in this document is subject to change without notice. Every effort has been made to supply complete and accurate information. However, Bristol Babcock assumes no responsibility for any errors that may appear in this document.

Request for Additional Instructions

Additional copies of instruction manuals may be ordered from the address below per attention of the Sales Order Processing Department. List the instruction book numbers or give complete model number, serial or software version number. Furnish a return address that includes the name of the person who will receive the material. Billing for extra copies will be according to current pricing schedules.

TeleFlowTM and ACCOLTM are trademarks of Bristol Babcock. Other trademarks or copyrighted products mentioned in this document are for information only, and belong to their respective companies, or trademark holders.

Copyright (c) 2000 Bristol Babcock, 1100 Buckingham St., Watertown, CT 06795. No part of this manual may be reproduced in any form without the express written permission of Bristol Babcock.

IMPORTANT! READ INSTRUCTIONS BEFORE STARTING!

Be sure that these instructions are carefully read and understood before any operation is attempted. Improper use of this device in some applications may result in damage or injury. The user is urged to keep this book filed in a convenient location for future reference.

These instructions may not cover all details or variations in equipment or cover every possible situation to be met in connection with installation, operation or maintenance. Should problems arise that are not covered sufficiently in the text, the purchaser is advised to contact Bristol Babcock for further information.

EQUIPMENT APPLICATION WARNING

The customer should note that a failure of this instrument or system, for whatever reason, may leave an operating process without protection. Depending upon the application, this could result in possible damage to property or injury to persons. It is suggested that the purchaser review the need for additional backup equipment or provide alternate means of protection such as alarm devices, output limiting, fail-safe valves, relief valves, emergency shutoffs, emergency switches, etc. If additional information is required, the purchaser is advised to contact Bristol Babcock.

RETURNED EQUIPMENT WARNING

When returning any equipment to Bristol Babcock for repairs or evaluation, please note the following: The party sending such materials is responsible to ensure that the materials returned to Bristol Babcock are clean to safe levels, as such levels are defined and/or determined by applicable federal, state and/or local law regulations or codes. Such party agrees to indemnify Bristol Babcock and save Bristol Babcock harmless from any liability or damage which Bristol Babcock may incur or suffer due to such party's failure to so act.

ELECTRICAL GROUNDING

Metal enclosures and exposed metal parts of electrical instruments must be grounded in accordance with OSHA rules and regulations pertaining to "Design Safety Standards for Electrical Systems," 29 CFR, Part 1910, Subpart S, dated: April 16, 1981 (OSHA rulings are in agreement with the National Electrical Code).

The grounding requirement is also applicable to mechanical or pneumatic instruments that include electrically-operated devices such as lights, switches, relays, alarms, or chart drives.

EQUIPMENT DAMAGE FROM ELECTROSTATIC DISCHARGE VOLTAGE

This product contains sensitive electronic components that can be damaged by exposure to an electrostatic discharge (ESD) voltage. Depending on the magnitude and duration of the ESD, this can result in erratic operation or complete failure of the equipment. Read BBI supplemental document S14006 for proper care and handling of ESD-sensitive components.

Bristol Babcock 1100 Buckingham Street, Watertown, CT 06795 Telephone (860) 945-2200

WARRANTY

- A. Bristol warrants that goods described herein and manufactured by Bristol are free from defects in material and workmanship for one year from the date of shipment unless otherwise agreed to by Bristol in writing.
- B. Bristol warrants that goods repaired by it pursuant to the warranty are free from defects in material and workmanship for a period to the end of the original warranty or ninety (90) days from the date of delivery of repaired goods, whichever is longer.
- C. Warranties on goods sold by, but not manufactured by Bristol are expressly limited to the terms of the warranties given by the manufacturer of such goods.
- D. All warranties are terminated in the event that the goods or systems or any part thereof are (i) misused, abused or otherwise damaged, (ii) repaired, altered or modified without Bristol's consent, (iii) not installed, maintained and operated in strict compliance with instructions furnished by Bristol, or (iv) worn, injured or damaged from abnormal or abusive use in service time.
- E. THESE WARRANTIES ARE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED (INCLUDING WITHOUT LIMITATION WARRANTIES AS TO MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE), AND NO WARRANTIES, EXPRESS OR IMPLIED, NOR ANY REPRESENTATIONS, PROMISES, OR STATEMENTS HAVE BEEN MADE BY BRISTOL UNLESS ENDORSED HEREIN IN WRITING. FURTHER, THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION OF THE FACE HEREOF.
- F. No agent of Bristol is authorized to assume any liability for it or to make any written or oral warranties beyond those set forth herein.

REMEDIES

- A. Buyer's sole remedy for breach of any warranty is limited exclusively to repair or replacement without cost to Buyer of any goods or parts found by Seller to be defective if Buyer notifies Bristol in writing of the alleged defect within ten (10) days of discovery of the alleged defect and within the warranty period stated above, and if the Buyer returns such goods to Bristol's Watertown office, unless Bristol's Watertown office designates a different location, transportation prepaid, within thirty (30) days of the sending of such notification and which upon examination by Bristol proves to be defective in material and workmanship. Bristol is not responsible for any costs of removal, dismantling or reinstallation of allegedly defective or defective goods. If a Buyer does not wish to ship the product back to Bristol, the Buyer can arrange to have a Bristol service person come to the site. The Service person's transportation time and expenses will be for the account of the Buyer. However, labor for warranty work during normal working hours is not chargeable.
- B. Under no circumstances will Bristol be liable for incidental or consequential damages resulting from breach of any agreement relating to items included in this quotation from use of the information herein or from the purchase or use by Buyer, its employees or other parties of goods sold under said agreement.

Bristol Babcock Training

GET THE MOST FROM YOUR BRISTOL BABCOCK INSTRUMENT OR SYSTEM



- Avoid Delays and problems in getting your system on-line
- Minimize installation, start-up and maintenance costs.
- Make the most effective use of our hardware and software.
- Know your system.



As you know, a well-trained staff is essential to your operation. Bristol Babcock offers a full schedule of classes conducted by full-time, professional instructors. Classes are offered throughout the year at four locations: Houston, Birmingham, Orlando and our Watertown, CT headquarters. By participating in our training, your personnel can learn how to install, calibrate, configure, program and maintain any and all Bristol Babcock products and realize the full potential of your system.

For information or to enroll in any class, contact our training department in Watertown at (860) 945-2269. For Houston classes, you can also contact our Houston office, at (713) 685-6200.

A Few Words About Bristol Babcock

For over 100 years, Bristol[®] has been providing innovative solutions for the measurement and control industry. Our product lines range from simple analog chart recorders, to sophisticated digital remote process controllers and flow computers, all the way to turnkey SCADA systems. Over the years, we have become a leading supplier to the electronic gas measurement, water purification, and wastewater treatment industries.

On off-shore oil platforms, on natural gas pipelines, and maybe even at your local water company, there are Bristol Babcock instruments, controllers, and systems running year-in and year-out to provide accurate and timely data to our customers.

Getting Additional Information

In addition to the information contained in this manual, you may receive additional assistance in using this product from the following sources:

Contacting Bristol Babcock Directly

Bristol Babcock's world headquarters are located at 1100 Buckingham Street, Watertown, Connecticut 06795, U.S.A.

Our main phone numbers are:

(860) 945-2200 (860) 945-2213 (FAX)

Regular office hours are Monday through Friday, 8:00AM to 4:30PM Eastern Time, excluding holidays and scheduled factory shutdowns. During other hours, callers may leave messages using Bristol's voice mail system.

Telephone Support - Technical Questions

During regular business hours, Bristol Babcock's Application Support Group can provide telephone support for your technical questions.

For technical questions about TeleFlow[™] products call (860) 945-8604.

For technical questions about ControlWave call (860) 945-2244 or (860) 945-2286.

For technical questions regarding Bristol's **OpenEnterprise** product, call (860) 945-2501 or e-mail: **openenterprise@bristolbabcock.com**

For technical questions regarding ACCOL products, **Open BSI Utilities**, as well as Bristol's **Enterprise Server**[®]/**Enterprise Workstation**[®] products, call (860) 945-2286.

For technical questions about Network 3000 hardware, call (860) 945-2502.

You can e-mail the Application Support Group at: bsupport@bristolbabcock.com

The Application Support Group also maintains a service area within our main web site. Technical information, as well as software updates are available in this area. To access our web site, go to: bristolbabcock.com/services/techsupport/

For assistance in interfacing Bristol Babcock hardware to radios, contact Communication Technologies in Orlando, FL at (407) 629-9463 or (407) 629-9464.

Telephone Support - Non-Technical Questions, Product Orders, etc.

Questions of a non-technical nature (product orders, literature requests, price and delivery information, etc.) should be directed to the nearest sales office (listed below) or to your Bristol-authorized sales representative.

Major U.S. Sales Offices

Watertown, CT (860) 945-2262 Birmingham, AL (205) 980-2010 Ontario, CA (909) 923-8488 Farmington, NM (505) 327-3271 Houston, TX (713) 685-6200 Richardson, TX (972) 238-8935

Major International Sales Offices:

Bristol Babcock Ltd (UK): (441) 562-820-001 Bristol of Canada: (416) 675-3820 Bristol Babcock Asia Pacific 61 8-9455-9955 BBI, S.A. de C.V. (Mexico) (525) 254-2131

Please call the main Bristol Babcock number (860-945-2200) if you are unsure which office covers your particular area.

Visit our Site on the World Wide Web

For general information about Bristol Babcock and its products, please visit our site on the World Wide Web at: **www.bristolbabcock.com**

PIP-3530MGKI

TeleFlow MODEM GROUNDING KIT

INSTALLATION INSTRUCTIONS

PT. Number 621495-01-8

Product Information Package

TABLE OF CONTENTS

TITLE

 $PAGE \, \#$

Installation Instructions for the TeleFlow Modem Grounding Kit	1
Additional TeleFlow Grounding Considerations	8

REFERENCED DOCUMENTS

TeleFlow Elect. Meas. Computer Model 3530-10B Instruction Manual	CI-3530-10B
9600 bps PSTN Modem Instruction Manual	CI-9600
Site Considerations for Equipment Installation, Grounding & Wiring	Supplement S1400A
BBI Specification Summary – PGI	F1670SS-0a

Installation Instructions for the TeleFlow Modem Grounding Kit

Prior to the installation of a 9600 bps Modem into a TeleFlow (3530-10B), the TeleFlow enclosure (case) must be modified to accommodate the Modem Grounding Kit. Units that are already field installed must be removed to a safe, clean and static-free work environment.

The TeleFlow Modem Grounding Kit consists of the following items:

•	Hex Nut - #10-32	(Item A – Figure 4)
•	Cabinet Ground Cable	(Item B – Figures 2 & 4)
•	Self-Locking Nut - #10-32 UNF	(Item C – Figure 4)
•	Flat Washer - #10	(Item D – Figure 4)
•	Ground Lug	(Item F – Figures 2 & 4)
•	Pan Head Screw - #10-32 x 3/4"	(Item G – Figures 2 & 4)
•	Pan Head Screw #4-40 x 3/8"	(Item H – Figure 2)
•	Self-Locking Nut - #4-40 UNC	(Item J – Figure 2)
•	Hex Nut - #4-40	(Item K – Figure 2)

To modify a TeleFlow (3530-10B) follow steps 1 through 15 below.

- 1. Open the Instrument Front Cover. Disconnect power by removing the power plug from primary power connector J8 on the modem's CPU Board. Note: In the event the TeleFlow requires continuous operation, a small auxiliary 9V battery can be plugged into the secondary power connector J7. If a modem is installed in the unit, remove its' power wires from modem connector TB4. If these wires are connected to the battery system, make sure that you prevent them from shorting together. Remove the modem's phone line connections. Then remove the modem. This is accomplished by removing the four (4) screws that secure the modem to stand-offs, on the Modem Mounting Plate (see Figure 4). Remove the wiring harness connector from the modem's D-type Port J5 after removing the modem. The modem must be handled using ESD safe handling techniques.
- 2. Referring to Figure 1, determine the location of the 13/64-inch hole that must be drilled through the bottom of the enclosure. Mark this location on the bottom of the enclosure. Clamp the TeleFlow (3530-10B) in a vise (or otherwise secure the unit) and drill a 13/64 inch hole through the bottom case at the location specified in Figure 1. Use an appropriate size rat-tail file to remove any slag from the edges of the hole. Take extra precautions to assure that no filing are left within the enclosure and that no debris enters the unit's Multivariable Transducer.
- 3. Referring to Figures 2, 3 & 4, install the Ground Lug (Item F). The Ground Lug will be situated on the bottom of the enclosure and is to be secured via a Pan Head Screw (Item G), a washer (Item D) and a Self-Locking Nut (Item C) as illustrated in Figure 4. Note: The inside of the enclosure has been painted with a conductive coating. This coating serves to provide an effective EMI/RFI shield. Connecting the Ground Lug to a known good earth ground will ground the modem and the TeleFlow enclosure. This coating can be easily and accidentally scraped away. Make sure that the Flat Washer (Item D) is installed prior to installing the Self-locking Nut (Item C) or the conductive coating may be scrapped off causing a loss of EMI/RFI shunt protection.

4. Connect one end of the Cabinet Ground Cable to the Modem PCB as illustrated in Figures 2, 3 & 4. Figure 4 shows the location of the Modem Ground. This is the point where the modem's protective surge circuitry is to be connected to Ground. Connect the Modem Interface Cable to the 9-pin D-Type Connector (J5) on the bottom edge of the modem. Mount the modem onto the stand-offs on the Modem Mounting Plate. If required, install the modem (mounted on the Modem Mounting Plate) onto the Radio/Modem Mounting Plate (that in turn is mounted on the Battery Mounting Bracket).



Figure 1 - Ground Lug Hole Location Diagram



Figure 2 - Modem Grounding Kit Installation Drawing #1

- 5. Secure the other end of the Cabinet Ground Cable (Item B) to the Pan Head Screw (Item G) on the inside of the enclosure via the #10-32 Hex Nut (Item A) as illustrated in Figures 2, 3 & 4.
- 6. If required, configure the Modem Jumpers (See Figure 5). Note: Jumper J8 must be set on position 1-2 for PSTN RTS to CTS loopback operation.
- 7. If installing a modem for the first time, remove the seal plug associated with the modem/radio option from the bottom of the enclosure and loosely install the Phone Connector and Sealing Nut in its place making sure not to tighten the knurled

portion of the Cord Connector. The TeleFlow (3530-10B) must be mounted at its' assigned installation site prior to performing the remaining steps.



Figure 3 - Modem Grounding Kit Installation Drawing #2

- 8. Route the Phone Cable (cord) through the Cord Connector installed in step 7. Route the Phone Cable as far away as possible from the Multivariable Transducer's Flex Cable and far enough into the enclosure to accommodate connection of the wires to the modem and then tighten the knurled portion of the Cord Connector that was installed in step 7.
- 9. Connect the end of the Modem Interface Cable, that was not installed in step 4, to the appropriate TeleFlow CPU Board connectors (see Table 1).



Figure 4 - Modem Grounding Kit Installation Drawing #1



Figure 5 - TeleFlow/Modem Jumper Configuration

TeleFlow CPUs	TeleFlow Conn. & Sig.	Signal Direction	Modem Conn. & Sig.	Port Usage	Wire Color
392561XXX 392926XXX	561XXX J5-17 (RTXD) 926XXX J13-7 (RTXD) To		J5-3 (TD)	RS-232	Brown
392561XXX 392926XXX	J5-16 (RRXD) J13-6 (RRXD)	From Modem	J5-2 (RD)	RS-232	Blue
392561XXX 392926XXX	J5-13 (RDTR) J13-3 (RDTR)	To Modem	J5-4 (DTR)	RS-232	Yellow
392561XXX 392926XXX	J5-15 (RRTS) J13-5 (RRTS)	To Modem	J5-7 (RTS)	RS-232	Orange
392561XXX 392926XXX	J5-14 (RCTS) J13-4 (RCTS)			RS-232	
392561XXX 392926XXX	J5-12 (RDCD) J13-2 (RDCD)	From Modem	J5-1 (CD)	RS-232	Gray
392561XXX 392926XXX	J5-11 (GND) J13-1 (GND)		J5-5 (GND)	Ground	Green
392561XXX 392926XXX	J8-1 (PWR1) J8-1 (PWR1)	To Modem	TB4-2 (EXTVDC)	Power	Red
392561XXX 392926XXX	J8-2 (GND) J8-2 (GND)		TB4-1 (GND)	Pwr Gnd	Black
			TB1-1 (T/R) TB1-2 (T/R)	Phone Line Phone Line	

Table 1 - Wiring Listing

Note: A jumper wire should be installed between RRTS and RCTS on the TeleFlow CPU Board.

10. Connect the Modem Power Cable to the Modem as follows: Red Wire = Modem Board Connector TB4-2 Blk Wire = Modem Board Connector TB4-1

Don't connect the modem's power cable to the CPU Board at this time.



Figure 6 - Earth Grounding of TeleFlow Modem and Case

- 11. Connect a ground wire between the Ground Lug (on the bottom of the case) and a known good Earth Ground (see Figure 6). Observe these recommendations:
 - Ground wire size should be AWG 4. It is recommended that stranded copper wire is used for this application and that the length should be as short as possible.
 - This ground wire should be clamped or brazed to the Ground Bed Conductor (that is typically a stranded copper AWG 0000 cable installed vertically or horizontally).
 - The wire ends should be tinned with solder prior to insertion into the TeleFlow Ground Lug.
 - The ground wire should be run such that any routing bend in the cable (once it enters the earth) has a minimum of a 12-inch radius.

- See next section of this document, i.e., <u>Additional TeleFlow Grounding Con-</u> siderations.
- 12. Connect the modem to the phone line (see Modem Manual CI-9600). After the telephone company has installed the jack, connect the modem's phone cable to the phone company's wall jack. After routing the phone cable as far away as possible from the Multivariable Transducer's Flex Cable and far enough into the TeleFlow enclosure to accommodate connection of the wires to the modem, connect the phone cable to the modem's phone jack (J1). A Telephone cable (which terminates to a wall jack) may be hard-wired to the modem's Terminal Block TB1 (see Table 2) in lieu of J1.
- 13. Connect the modem's power cable to the CPU Board as follows: Red Wire = To J8-1 = PWR1 Blk Wire = To J8-2 = GND
- 14. Reconnect power to the CPU Board. Configure the TMS or ACCOL Load for modem operation.
- 15. The configuration of the PSTN modem is now complete.

TB1 Pin #	Signal Name	Description	Input/Output
1	T/R	Transmit/Receive	I/O
2	T/R	Transmit/Receive	I/O
3	R	Receive 4-Wire	Not Used
4	R	Receive 4-Wire	Not Used
5	N/A	Not Used	N/A
6	N/A	Not Used	N/A

Table 2 - Alternate Telephone Connector #1 - TB1

Additional TeleFlow Grounding Considerations

Meter Runs without Cathodic Protection

TeleFlows may be mounted directly on the pipeline or remotely on a vertical stand-alone two-inch stand-pipe. The ground conductor is to run between the TeleFlow and Earth Ground even though the TeleFlow's Multivariable Transducer is grounded to the pipeline.

• Meter Runs with Cathodic Protection

Dielectric isolators are included in the direct mount parts list and are always recommended as an *added measure* in isolating the TeleFlow from the pipeline even though TeleFlow does provide 500V galvanic isolation from the pipe and should not be affected by cathodic protection or other EMF on the pipeline. While users are warned to avoid "grounding" the electronics to the pipeline, we also recommend that installers thoroughly review the grounding and wiring practices information contained in supplement document S1400A, <u>Site Considerations for Equipment Installation</u>, <u>Grounding & Wiring</u>. Isolation Fittings should also be used in remotely mounted meter systems. See BBI Specification Summary F1670SS-0a for information on PGI Direct Mount Systems and manifolds.

READER RESPONSE FORM

Please help us make our documentation more useful to you! If you have a complaint, a suggestion, or a correction regarding this manual, please tell us by mailing this page with your comments. It's the only way we know we're doing our job by giving you correct, complete, and useful documentation.

DOCUMENT NUMBER: <u>PIP-3530MGKI</u>

TITLE:TeleFlow Modem Grounding Kit 621495-01-8 Installation Instructions Product
Information PackageISSUE DATE:JULY, 2000

COMMENT/COMPLAINT:

Mail this page to: Bristol Babcock Inc. 1100 Buckingham Street Watertown, CT 06795 Attn: Technical Publications Group, Dept. 315

Bristol Babcock Inc. an FKI company

1100 Buckingham Street Watertown, CT 06795 Telephone: (860) 945-2200 This page provides links that allow you to return to a manual's Table of Content (T.O.C) or return to the first page of the Main Menu. Links are provided by selecting the appropriate Link Text Box.



Return to the Main Menu