# **CD52 Stainless Steel Bandit**

Non-Intrusive Pig Passage Signaler (ATEX-IECEx and UKCA Certification)

# **USER GUIDE**



CDI

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The CD52 product is covered under United States Patent No. 6,489,771 B1

The TRAXALL family of transmitters is covered under United States Patent No. 9172406.

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TAG FOR CD52 STAINLESS STEEL BANDIT 81-05-0090 (STANDARD)





Any operation involving work on pipelines containing gases or liquids under pressure is potentially hazardous. It is necessary, therefore, to follow correct procedures in the use of this equipment to maintain a safe working environment.

No person should use this equipment unless fully aware of potential hazards of working with pressurized pipelines and trained in the procedures stated in this manual.

The purchaser of this equipment is responsible for the training and competence of operators and the manner in which it is used.

Contact CDI immediately should any difficulty arise in the use of this equipment.



#### WARNING



Field repair of flamepath-related components of these units is not authorized





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# INTRODUCTION

The CD52 Bandit is a computerized electronic device for non-intrusive detection of pipeline pigs equipped with either a permanent magnet or 22 Hz electromagnetic transmitter.

The Bandit accomplishes this by a proprietary and patented magnetic field antenna array located in its base and attached to (or near) the pipeline. This antenna array signals an on-board computer if and when a pig passage has occurred.

When a pig passage is detected, the time and date of passage are recorded into the on-board memory of the Bandit and displayed on an LCD screen.

In addition to the most recent pig passage time and date, the Bandit remembers the dates and times of the previous nine pig passages as well. An operator may quickly and easily retrieve the dates and times of the 10 most recent pig passages via the Bandit's user interface.

The CD52 Bandit is available in several configurations:

- Rigid stalk extension-mounted ("standard")
- Extended flex-cable\*
- Extended pipe\*
- Portable\*\*
- Stainless steel enclosed, flex-cable, extended-pipe, and portable
- 4-20mA Current Loop Interface\*\*\*

\*Contact CDI for customer-specified length

\*\*CD52 Portable models are battery powered only and have no junction

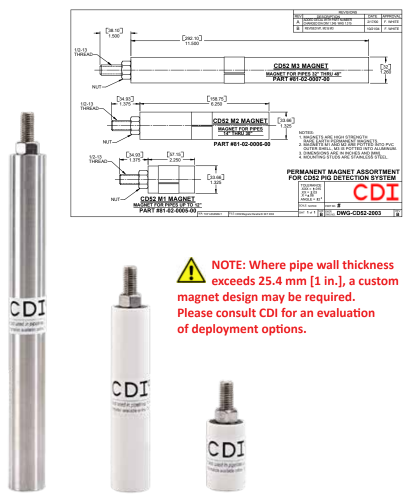
\*\*\*Optional configuration for SCADA network communication (see next page)

# **Detection Methods**

The CD52 Bandit detects pig passages via two very distinct methods: permanent magnets and electromagnetic transmitters. The advantages to each method are discussed below.

#### Permanent Magnets

The Bandit will detect rare earth permanent magnets attached to a pipeline pig. Magnets for this purpose are sold by CDI and are available for pipelines from 2 in. to 60 in. [50.8 mm to 1524 mm].





#### Advantages of Permanent Magnets

- Small
- Inexpensive
- Low maintenance
- Batteries are not required

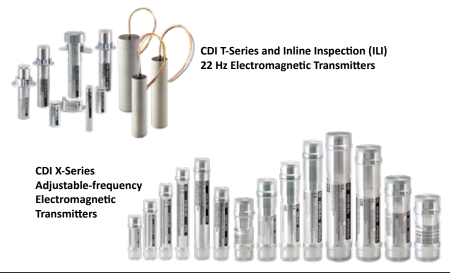
Despite these benefits, because of the permanent magnet's static magnetic field, it may be difficult to locate a pig that is stalled, obstructed, or otherwise immobilized in a pipeline. In these situations, an active (electromagnetic) transmitter is the recommended option.

#### Electromagnetic Transmitters

The CD52 Bandit detects active electromagnetic transmitters. CDI offers the largest family of pipeline pig location and tracking transmitters in the industry.

Our Transmitters operate by emitting electromagnetic fields at a very low frequency (between 15 and 32 Hz). This makes CDI's pig tracking transmitters safe and reliable for use in any onshore or offshore environment and any pipeline product (water, oil, gas, ammonia, carbon dioxide, etc.).

Many models even have the ability to remain dormant until activated by preconfigured pipeline pressure.



Another advantage of CDI's active transmitters is the ease of locating an immobilized pig. A stuck pig can easily be detected by walking the pipeline from the last known location using a handheld active locater system. With that in mind, CDI is proud to offer our customers the *TRAXALL Multi-source Pig Location and Tracking System*.



TRAXALL receivers are ideal for tracking, locating, and pinpointing CDI X-Series electromagnetic transmitters, pigging industry-standard 22 Hz "Legacy" transmitters, and magnetic-flux leakage (MFL) pigs.

It is possible to use both a permanent magnet and a transmitter in the same pig. This will not prevent the Bandit from successfully recording a passage. Regardless of which type of transmission source you use, the Bandit will detect it.

#### Advantages of Electromagnetic Transmitters

- Safe and reliable in any environment
- Many models are programmable
- Quickly and easily located with a handheld device

# **SETUP & OPERATION**

#### **Power Options**

#### **Battery Operation**

The Bandit in its standard configuration is powered by D-Cell alkaline or lithium batteries. These batteries are required by ATEX-IECEx and UKCA standards to maintain system certification:

BATTERY	ТҮРЕ	QUAN.	MIN. LIFE SPAN
NON-RECHARGEABLE			
DURACELL <sup>®</sup> PROCELL (PC1300)	ALKALINE	2 CELLS	1 YEAR
SAFT LS 33600	Li-SOCI2	1 CELL	1 YEAR
RECHARGEABLE			<u>`</u>
SAFT MP176065	Li-lon	1 PACK	1 YEAR
ANSMANN 5035362	NiMH	2 CELLS	6 MONTHS



NOTE: Battery types Duracell PC1300, SAFT LS 33600, and ANSMANN 5035362 are standard cells and may be obtained from CDI or other distributors. The SAFT MP176065 cell is custom-configured for the CD52 and must be purchased from CDI.

#### 24VDC Operation

#### WARNING:

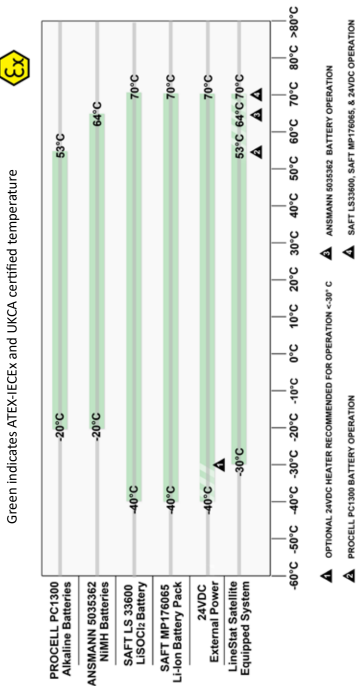


Failure to do so may result in damage and may void warranty. Operating from 24VDC power with batteries installed invalidates ATEX-IECEx and UKCA approval.

NOTE: In extreme cold (below -30°C) temperatures, 24 VDC will be necessary to power the recommended internal heating element option (see pg. 38).

NOTE: Bandits with optional 4-20mA Current Loop Interface configuration require 24 VDC power. They cannot be powered by batteries.

See the Power Configuration chart on the following page to determine which power option is required for your conditions.



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**Power Configuration** 

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# **Battery Installation**

NOTE: The battery cable ties are releasable. Do not cut them. NOTE: Models configured for Alkaline and NiMH operation require two batteries. Lithium-thionyl chloride (Li-SOCl2) configured models require only one battery and are equipped with single-cell battery holders. Rechargeable Lithium-Ion (Li-Ion) models are equipped with a special battery pack holder.

WARNING: Units must be factory configured for Li-SOCl2 and Li-Ion operation. Do not install lithium batteries into a standard alkaline battery-configured unit.

To install D-cell batteries:

1. Unscrew and carefully remove front cover

2. If old batteries are in place, pull cable-tie release tab (use small screwdriver or fingernail) to disengage cable-tie.



3. Duracell/Ansmann: Insert new batteries, both with positive (+) side up.

Saft LS 33600: Insert new battery, positive (+) side up.

# To remove and replace Saft MP176065 rechargeable battery pack:

- 1. Unscrew and carefully remove front cover.
- 2. Disconnect battery pack power lead

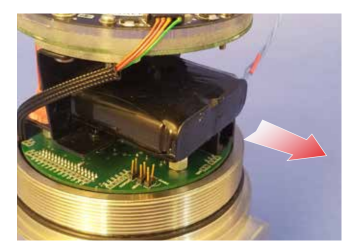




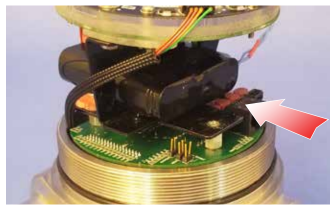
3. Remove retainer and disconnect battery pack power lead.



4. Remove battery pack.



5. Recharge and replace battery pack.



6. Replace retainer and retainer capscrew.



7. Reconnect battery pack power lead.





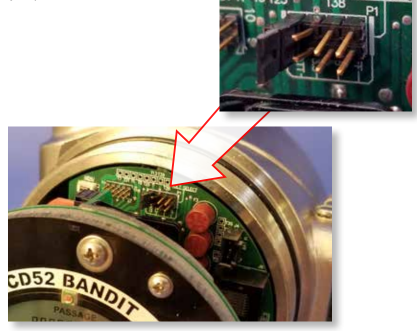
# User Board Jumper Settings

The CD52 Bandit user board contains a jumper block which has been factory set for battery or 24 VDC power source, depending on specification at time of order. If power source is to be changed (for example, if your CD52 was ordered and shipped as a 24 VDC-powered unit and you desire instead to operate it with batteries), you must re-set the jumper as shown:\*

#### **Board Settings for Battery Power**



Set jumper to Pin 1.



\*4-20mA Current Loop Interface models are pre-set for 24 VDC power and cannot be reconfigured for battery operation.

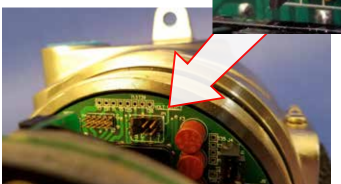
SETUP AND OPERATION

# Board Settings for 24 VDC Power

Set jumper to Pin 2.

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Replace front cover.

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# ATEX/IECEx/UKCA WARNINGS



Tamb = -40°C ~ +70°C (24 VDC OPERATION)
Tamb = -20°C ~ +53°C (DURACELL 1300 ALKALINE BATTERY OPERATION)
Tamb = -20°C ~ +64°C (ANSMANN 5035362 NiMH BATTERY OPERATION)
Tamb = -40°C ~ +70°C (SAFT LS 33600 LiSOCI2 BATTERY OPERATION)
Tamb = -40°C ~ +70°C (SAFT MP176065 Li-Ion BATTERY OPERATION)

WARNING:	FOR SYSTEMS WITH TWO D-CELL BATTERY HOLDERS
	USE ONLY DURACELL PC1300 OR ANSMANN 5035362 1.5V BATTERIES
	FOR SYSTEMS WTH ONE D-CELL BATTERY HOLDER
	USE ONLY SAFT LS33600 3.6V CELL
	FOR SYSTEMS WITH NON-STANDARD BATTERY HOLDER
	USE ONLY SAFT MP176065 3.6V BATTERY PACK
WARNING:	DO NOT MIX OLD WITH NEW BATTERIES
WARNING:	DO NOT OPEN WHEN ENERGIZED
WARNING:	EXPLOSION HAZARD – BATTERIES MUST ONLY BE CHANGED
	IN AN AREA KNOWN TO BE NON-HAZARDOUS
WARNING:	DO NOT OPEN WHEN AN EXPLOSIVE GAS ATMOSPHERE
	IS PRESENT
WARNING:	WHEN FITTED WITH RECHARGEABLE BATTERIES, REMOVE BATTERY
	CELLS TO NON-EXPLOSIVE AREA FOR RECHARGING



# 24 VDC & SCADA Connections

It is the customer's responsibility to provide their own wiring and conduit for 24 VDC power and SCADA.\* CDI recommends routing 24 VDC and SCADA wiring through separate conduits. To route 24 VDC and SCADA into the Bandit unit:

1. Standard Unit: Remove threaded outlet plug(s) from the Killark junction box.

**CAUTION:** Induction from looped 24VDC power and relay cables could trigger a false passage when stowed in close proximity to the Bandit antenna. Position any cable loops as far from antenna as possible.

NOTE: Once Killark outlet plugs have been removed and wiring installed, is critical that all outlets and conduit connections be resealed properly to maintain ATEX-IECEx and UKCA standards. This can be done with pipe dope or pipe sealant and proper conduit or flex cable.

It is the customer's responsibility to ensure that all conduit connections are made and sealed according to ATEX-IECEx and UKCA standards to maintain system certification. Do not tighten conduit connections and/or plugs beyond 20.33 N·m [15 ft lb].

\* SCADA (Supervisory Control and Data Acquisition) compatible standard relay contacts can be used for passage annunciation (lights, horns, etc.) where an unmanned passage must be monitored. SCADA-compatible 4-20mA option allows connection to plant automation equipment using current loop interfacing.

2. Remove the junction box faceplate, feed the wiring through the conduit or cable and using the wiring diagram on the following page, secure the wires to the proper terminals.

3. Replace the junction box cover and secure hand-tight.

At this point, with correct electrical connections, you should have an assembled and fully-functional CD52 Bandit system. A system wired in this manner is capable of running on

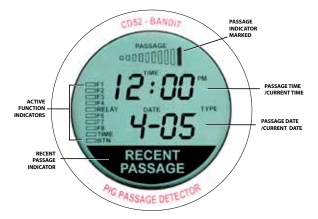
24 VDC (allowable range: 21.6 to 26.4 VDC) and indicating a passage to the SCADA system via relay closure or via 4-20mA Current Loop.





# The User Interface

The Bandit's user interface display contains much information for an operator, yet is quite simple and easy to read.



This display automatically cycles between showing the most recent pig passage time, date and the actual real-time every seven (7) seconds. This allows the operator to approach the Bandit on site and see the most recent pig passage time and verify the internal clock is set correctly – all without touching the unit.

#### Passage Time / Current Time



These display segments normally alternate between showing the most recent pig passage and the actual real-time as known by the unit. When the real-time

is displayed, the colon will blink (momentarily appear) and the "TIME" Active Function Indicator segment will display.

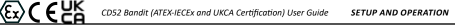
When the most recent pig passage time is displayed, the colon display will be constant (non-blinking) and the "TIME" Active Function Indicator segment will not display.

#### Passage Date / Current Date



These segments normally alternate between displaying the real-time date and the date of the most recent pig passage. This date is in American format (MONTH–DATE;

the year is not displayed). Therefore, 4–05 would be April 5th, with the year assumed to be current year.



#### Recent Passage Indicator



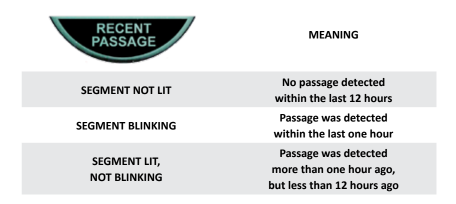
The Recent Passage Indicator segment at the lower half of the Bandit's display area indicates that a pig passage has been recently detected.

The behavior of this segment conveys information about how recently the pig passage occurred.

When a pig passage occurs, the segment will blink once per second for one full hour after the pig passage. After one hour, the display will switch to a constant-on mode. This feature allows an operator to quickly determine how recently a pig has passed.

Therefore, a constant-on segment indicates a pig passage has occurred within the last 12 hours but more than one hour ago.

#### **RECENT PASSAGE SEGMENT STATUS**



#### **Displayed Passage Indicator**



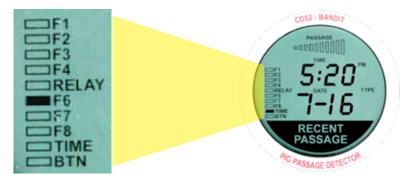
The Displayed Passage Indicator is a cone-shaped array of 10 segments. Each one of these individual segments represents one of the 10 pig passage times recorded in

the Bandit's memory. The larger the segment, the more recent the pig passage.



#### **Active Function Indicators**

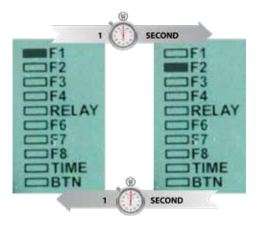
The Active Function Indicators are an array of 10 rectangular LCD segments aligned vertically along the left-hand side of the display.



Note: some of the segments are reserved for future functions and/or customer-requested applications.

F1	Unit is in Suspend Mode*
F2	Unit is in Suspend Mode*
F3	Reserved
F4	Reserved
RELAY	Internal contact relay engaged
F6	Reserved
F7	Reserved
F8	Reserved
TIME	Real-time currently displayed
BTN	User Interface Lever currently engaged

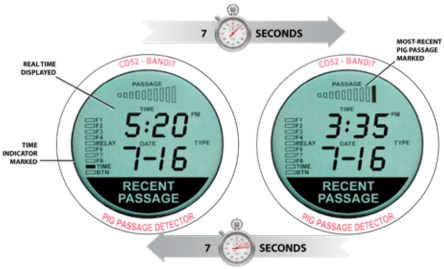
\* Suspend Mode feature is available only on the portable Bandit (see pg. 32). When in Suspend Mode the Active Function Indicator LCD will cycle between F1 and F2 every second.



# **Display Rotation**

During normal operation the Bandit automatically cycles between two display screens. The first screen shows time and date of the most recent pig passage. The second screen is the current (real) time.

For example: If a Bandit unit records its most recent pig passage at 3:35 PM on July 16, and the real time is 5:20 PM, the operator will see two displays alternating every seven seconds as shown here:



# Interface Lever

The pivoting lever on the side of the unit has several functions:

- Retrieving dates/times of the last ten passages
- Clearing the recent passage indicator
- Set the real-time clock

The lever contains a small magnet that actuates a reed switch. Rotating this lever controls all aspects of the Bandit's user interface. In its neutral (disengaged) position, the red lever hangs down. To activate, rotate the bottom of the lever away from you.

Any time the Bandit's lever is activated, the "BTN" display segment will confirm contact.



To ensure Bandit's availability under adverse conditions (wind, icing, vandalism, etc.) that could move the lever into the <u>engaged position</u>

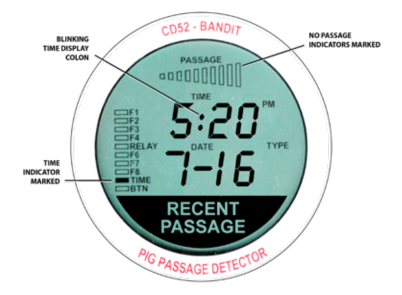
while unattended, the unit will automatically override the lever setting after one minute and 45 seconds, and automatically return to normal operation.



### Real-time Display

The primary purpose of the real-time display is to allow an operator to quickly and easily confirm the clock is set to the correct time. (See pg. 31 for instructions on setting the clock.)

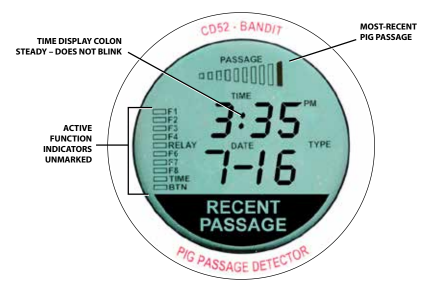
The real-time display has the following characteristics:



# Most Recent Pig Passage Display

Pig passages are captured and indicated on the display of the Bandit. Typically, the operator is interested in the time and date of the most recent passage. By default the Bandit displays this information. Anyone can approach a unit and see the most recent passage data without interaction.

When displaying the time of the most recent passage, the display will appear as shown:



#### **Previous Pig Passages**

Use the Interface lever to review pig passage dates and times other than the most recent. Simply rotate the bottom of the lever away from you and toward the rear of the unit.

Hold the handle in this position until you notice the BTN LCD segment marked as shown.





The display will change showing the second most recent pig passage with the date and time. The 10 bars represent pig passages. The largest bar represents the most

recent passage. The smallest bar represents the oldest pig passage stored in memory.

After one lever press, the screen should appear as shown here.

This display indicates that the second most-recent pig passage occurred at 10:16 AM on December 14th.



Repeatedly pressing and releasing the lever will toggle through the recorded pig passages and change the Displayed Passage Indicator segment to the corresponding indicator. Moving to the oldest passage in memory requires a total of nine (9) lever activations, after which the Displayed Passage Indicator segments loop back to the first passage.

To exit this mode and return to the normal operating mode of cycling between the most recent passage time and the real (current) time, simply allow the lever to hang in its disengaged position for a period of twenty-five (25) seconds. Normal display cycling will resume.

# Clearing the "Recent Passage" Flag



The Recent Passage LCD segment will blink for one hour after a pig passage then remain on for an additional 11 hours. However,

you may wish to manually terminate the blinking cycle (for example, when the Bandit is used in a portable application or on a launcher or receiver). To clear the recent passage display, rotate the Interface Lever into the "activated" position (see pg. 27) and hold it there for a period of four (4) seconds. Once cleared, release the lever to return the unit to normal operation.

*Removing the "Recent Passage" message from the screen will not affect anything in memory.* The most recent pig passage time and date will cycle every few seconds.

#### Setting the Clock

Occasionally it will be necessary to set the unit's real-time clock (see note.) To do so, hold the lever in the activate position for a period of eight (8) seconds. After eight seconds you will see the majority of the Bandit's display go blank. Release the lever, and then briefly press and release it one time. You should then see a display similar to this:

NOTE: the unit calendar does not automatically compensate for a leap year, so it will be necessary to re-set the unit every February 29 to ensure accuracy.





The Bandit is now prepared to set the hour portion of the clock. To change the hour, simply rotate the lever to the activate position and hold it there. You should notice the BTN segment lights and the hour digits begins to increase at a rate of one hour per second.

Continuing to hold the lever in the activated position will cause the hours to increase until they reach "12", and then wrap to "1" (The Bandit uses 12-hour, not 24-hour time).

Hold the lever in the activated position until the digit reaches the desired hour and then release. The display will jump to the minute portion of the time to set. The same method is used to set the minutes. Simply press and hold the lever to increment the digits, and release to move to the date.

Repeatedly pressing and releasing the lever while in clock set mode causes the unit to cycle through the following clock set options:

- 1. HOURS
- 2. MINUTES
- 3. AM/PM
- 4. DAY
- 5. MONTH

To end the clock set mode, simply release the lever. Normal Bandit operation will return in twenty-five (25) seconds and the clock will be set to the time indicated.

#### Portable Models

The portable Bandit is designed for temporary location/relocation from one tracking site to the next. It is identical to standard units in function and operation, with two notable exceptions:

- Battery power only
- Suspend Mode push button

The Suspend Mode button is located on the back. When pressed, all Bandit functions are paused to prevent inadvertent triggering of the unit during repositioning. The Active Function Indicator LCD (pg. 26) will alternate between F1 and F2 every second. When the portable Bandit is repositioned, pressing the Suspend button a second time readies the portable Bandit to resume passage detection. The Active Function Indicator F1-F2 cycle will cease.

NOTE: To avoid inadvertent triggering of a false passage, the portable Bandit should be put into Suspend Mode before reviewing previous passages. Exit Suspend Mode when you are finished reviewing previous passages.

# INSTALLATION

# **Stainless Steel Units**

The Bandit can be installed on pig launchers, receivers, and all pipelines from 50.8 mm to 1,524 mm [2 in. to 60 in.]. The Bandit's base is 508 mm [20 in.] long.

Make sure there is enough room on the pipe for installation. To ensure unimpeded movement of the interface lever, it is recommended the Bandit be mounted on a horizontal pipe.

#### 1: Prep Banding

Prepare the band and buckle. Slide the buckle over the band and crimp in place.

NOTE: Banding material and band tension tool options are stocked by CDI. (See pg. 38)





#### 2: Attach Base

Set the base on the pipeline. Loop the free end of the band through the slots at one end of the base.

Continue looping the free end around the pipe until it meets the buckle at the other end of the band.

Slide the free end of the band through the buckle.



If required, use electrical insulators (see pg. 38) to electrically isolate the CD52 Bandit from the pipeline to prevent corrosion.

# 3: Attach Tensioning Tool

Thread free end through both jaws of tension tool.



Tighten the tension on the band using the tension tool.

#### 4: Cut Excess

Raise the tension tool to bend the band back over the buckle.

Pull the cutoff lever and cut off the excess banding material.

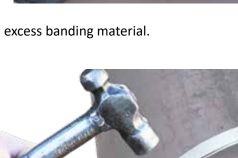
#### 5: Secure Buckle

Secure the buckle. Bend the end of the band down by lightly tapping with a hammer. Using a hammer, bend the two locking tabs over the end of the band.

Once installation is complete, the face of the Bandit can be rotated up to 180° in either direction to obtain the desired orientation for optimum viewing.

To do this, loosen the union joint and adjust the Bandit face to the desired position. Re-tighten union joint.

NOTE: Loosen union joint only enough to rotate Bandit. Do not disassemble union.









# Armored Flex Cable Units

Bandit units configured with armored flex cable are shipped mounted on a plywood sheet with webbing straps. Special unpacking procedures should be followed:



NOTE: Prepare an unobstructed 6 m x 6 m [20 ft x 20 ft] area before unpacking.

Required tools/materials:

- Screw gun or Phillips screwdriver
- 1. Lift mounted assembly with webbing handles only.
- 2. Remove antenna base unit strap using Phillips screw driver.

**3.** Uncoil cable. This requires two (2) personnel. Person #1 will hold antenna base (while supporting cable) and walk in an ever-widening circle. While walking, Person #1 will continually untwist the antenna base to prevent cable from kinking.

Person #2 will be responsible for uncoiling cable at the plastic spool.

4. Startup procedure is identical to that of standard units.

NOTE: Maintain a 152 mm [6 in.] minimum bend radius to avoid kinking or breaking the cable armor.



SPECIFIC CONDITION OF USE:

The integral cable between the junction boxes/enclosures (the flex cabling) shall be effectively clamped to prevent pulling or twisting.

The special conditions for safe use / schedules of limitations for each certified element come under the corresponding ATEX / IECEx certificates

# OPTIONAL EQUIPMENT

# Remote Indicator System (RIS)

The RIS consists of four high-luminosity LEDs that, when pig passage occurs, can be seen over distances as great as 100 meters [328 ft].

The RIS may be added to any Bandit System.

# Pipeline Banding Kits

Type 201 or 316 stainless steel banding and band installation tool can mount conventional or stainless steel Bandit antennas to any pipeline.

As an alternative, nylon straps with type 304 stainless steel ratchets provide quick installation/removal.

# **Cathodic Protection Base Mounting**

Cathodic protection insulation matting is available to protect pipeline coating and to provide electrical isolation between the pipeline and CD52 Bandit.

#### Heater

A 24 VDC internal heater is recommended for operation in temperatures below –30°C [–22°F].

# Heat Risers

Heat riser insulators for the CD52 Bandit allow the system to be used on geothermal pipelines or other environments where pipeline surface temperatures exceed 80°C [176°F].

NOTE: Heat risers enable the CD52 Bandit to operate with pipeline temperatures greater than 80°C [176°F]. However, if the *ambient air environment* of the system is greater than 70°C [158°F], it will be operating outside of ATEX-IECEx and UKCA Certification.



# Sunshade

The 316 stainless steel sunshade can help protect the Bandit from intense sunlight by reducing overall temperature inside, thus prolonging the life of the electronic components. The sunshade is available for all Bandit variants.

# LineStat

TRAXALL LineStat is a global, value-added satellite-based event notification service provided by CDI and targeted primarily to the oil and



gas pipeline industry. LineStat provides notification to email addresses and SMS text messaging telephone numbers of remote events from both fixed position and portable equipment.

Some of the details included in event notification messages are date, time, GPS position, battery status, and vibration.

This information is transmitted via satellite without use of cellular networks and without need of a wired infrastructure.

# WARRANTY

(Ex) **( E F** 

All equipment sold by Control Devices, Incorporated (CDI) is warranted for a period of one (1) year from the date of shipment to Purchaser, providing the instrument or equipment has not been modified, abused or used for purposes other than that for which it was designed.

Batteries, probes, leads, magnets and other consumables subject to wear are not covered by this warranty. CDI will repair or replace faulty equipment during the warranty period when the cause is a defect arising from faulty design, materials or workmanship.

### Making a Warranty Claim

Equipment being considered for warranty repair, or a representative sample thereof, must be returned to CDI at the Purchaser's expense. The equipment must be accompanied by the Purchaser's written order\* describing the defect(s) and authorizing CDI to invoice the Purchaser for any charges not covered by the warranty.

Upon receipt of the equipment and Purchase Order, CDI will examine the equipment and make a determination of the nature and cause of the defect. If the defect is not covered by the warranty, CDI will quote to Purchaser the cost for replacement or repair equipment, and will not proceed until Purchaser delivers a written acceptance of the quotation.

During the one year warranty, CDI will bear the cost to return units repaired under the warranty back to the Purchaser's domestic premises. CDI will return units to foreign countries at Purchaser's expense.

\* Contact CDI at 1–800–580–4234, ext 143 for CDI RMA Form FM–03–0089



### **Care and Maintenance**

Equipment designed by CDI is protected against the environment in which it is intended to operate. Much of the equipment is designed for prolonged use in the field without any special maintenance other than routine battery replacements. It is the Purchaser's responsibility to insure that proper precautions are taken during installation and operation so that weather seals are in place, routine maintenance occurs, etc. Failure to perform these operations nullifies this warranty.

CDI equipment should only be operated by qualified personnel who are familiar with any and all manuals and procedures for said equipment's operation.

Operating equipment while in a damaged condition nullifies this warranty.

#### Service and Repairs

Cost for repairs not covered by the warranty or carried out after the warranty period has expired will be charged at the current hourly or set service rate, plus the cost of materials, upon approval by Purchaser.

Equipment for repair must be sent at the Purchaser's expense and be accompanied by the Purchaser's written order describing the defect and authorizing CDI to invoice the Purchaser for labor, materials and return delivery cost.

No service or repair will be undertaken until an approved written order is received from the Purchaser.

Operating equipment while in a damaged condition nullifies this warranty.

# SYSTEM SPECIFICATIONS

Detection Type:	Non-Intrusive, Magnetic
Devices Detected:	Permanent Magnets, 22 Hz Transmitters,
	and Adjustable-frequency (15-32 Hz) Transmitters
Detection Direction:	Bi-Directional
Passage Visual Indicator:	LCD blinks one hour after passage
	LCD holds steady for next 11 hours
	Auto-Resets at 12 hours
Passage Electrical Indicato	pr: Isolated Dry Contact Closure
	4-20mA Current Loop Interface*
Detection Speed:	0.01 meter/sec to 20 meter/sec
Battery Life:	1.5 VDC alkaline: One full year minimum
	on two D-cell batteries
	NiMH: Six months minimum on two D-cell batteries
	between recharges
	Lithium (LiSOCl2): One full year minimum on
	one D-cell battery
	Lithium (Li-Ion Rechargeable): One full year minimum
	between recharges
External Power:	24 VDC (21.6 to 26.4 VDC Allowable Range)
Enclosure:	Stainless Steel
Window:	Tempered Glass
System Certification:	IECEX EMT 21.0004X
•	ERO21ATEX0004X

\* Models equipped with optional configuration for SCADA network communication



# SYSTEM SPECIFICATIONS (cont.)

Line Sizes: Pipe Wall Thickness: 50.8 mm to 1524 mm [2 in. to 60 in.] Up to 38.1 mm [1.5 in.]

NOTE: Where pipe wall thickness exceeds 25.4 mm [1 in.], a custom magnet design may be required. Please consult CDI for an evaluation of deployment options.

Pipe Mounting Assembly:316 Stainless SteelBanding and Buckles:316 Stainless Steel

Contact Closure: Electrically Isolated Double Pole – Double Throw Available in normally-open or normally closed configurations w/customer-specified relay dwell time

Contact Closure Current Capacity: 2 Amps at 30 Volts DC

**Operational Temperature Ranges:** 

POWER SOURCE	RANGE
24VDC	-40°C to +70°C
DURACELL <sup>®</sup> PROCELL (PC1300)	-20°C to +53°C
ANSMANN 5035362	-20°C to +64°C
SAFT LS 33600	-40°C to +70°C
SAFT MP176065	-40°C to +70°C

LineStat Satellite Equipped System:	–30°C to 70°C* [–22°F to 158°F*]
Total Passage Count:	10 (First In, First Out)
Stored Passage	Time and Date of passages.
Information:	Information is stored through loss of power.
System Design Life:	20 years
Storage Life:	20 years

\* Upper temperature limit determined by power option. Refer to Operational Temp Range chart, pg. 12.

# **PIG MAGNET MOUNTING**

CD42-Tx and TRAXALL X-series electromagnetic transmitters and CD52-MX series magnets and can be mounted onto foam, uni-cast, or metal pigs.

Virtually any pig may be equipped to be detected by the CD52 Bandit system.



# ABOUT CDI

CDI is a family-owned and operated business located in Broken Arrow, Oklahoma, just 12 miles from downtown Tulsa. Incorporated in 1982, CDI proudly manufactures products in the United States. CDI currently employs a dedicated team with experience in electronics and mechanical design, software and firmware programming, electronics manufacture, machining, and more.

All CDI products are designed and built completely in-house utilizing an onpremises machine shop boasting six fully-automated CNC machines as well as full-time electronics assembly personnel.

