CD52 Bandit Non-intrusive Magnetic Pig Passage Signaler

FOR OVER TEN YEARS, THE CD52 BANDIT has meant simple, reliable, and durable pipeline pig passage detection in the world's most demanding environments.

Non-intrusive - The CD52 Bandit provides quick and easy non-intrusive pig passage detection of any pig moving between 0.01 and 20 meters per second. Non-intrusive means less maintenance and corrosion, and no possibilities of pipeline leaks.

Quick and Easy Installation - No hot-tapping required. The CD52 Bandit can be installed in minutes by any field technician.

Sensing Means of the CD52 Bandit consist of a set of patented, non-intrusive proprietary noise-canceling antennas invented by CDI specifically for pig passage detection. This antenna system gives the Bandit its ability to reject nearby magnetic

> noise and halt costly false-positive triggering. A small, safe, permanent magnet or active transmitter installed on a pig is all it takes to put the Bandit to work!

Field Proven - We have been manufacturing our patented CD52 family of pig signalers for a decade. With thousands of systems installed around the globe, the CD52 family has a reliable performance record in burning deserts, frozen tundras, and every environment in between. Many of our customers are large oil and gas producers who rely upon the CD52 family of equipment to set valves, control pump stations, and communicate with SCADA systems.

Remote Signaling of a passage is easy with a built-in flashing LCD visual display and dry-contact relays. These normally-open or normally-closed relays may be used in conjunction with existing SCADA systems to integrate the CD52-Bandit into a pipeline control and signaling network. An optional array of four high-luminosity LEDs (shown here) can be seen over distances as great as 100 meters (328 feet).

NOW AVAILABLE AT

CE







CD52 Bandit Non-intrusive Magnetic Pig Passage Signaler

Line or Battery Power - The Bandit may be line or battery powered for greatest flexibility. Two standard D-Cell alkaline batteries provide a full year of service, or, 24VDC power may be used for indefinite operation. Changing batteries is as simple as opening the cabinet, unscrewing the face of the unit, removing the old batteries, and inserting new ones.

Stainless Steel Sunshade helps protect the Bandit from intense sunlight by reducing overall temperature inside, thus prolonging the life of the electronic components. 316 stainless steel

construction guarantees long life in a harsh pipeline environment.

Conduit connections are standard %-in. NPT or M20 metric connections.



pipelines from 2 in.

to 60 in. (50-1,524 mm)

OPERATIONAL SPECIFICATIONS

Operational Non-Intrusive Principle: **Passive Magnetic**

Sensor: Noise-Canceling Wire-wound Antennas

Travel Direction: **Bi-Directional**

Devices Permanent Magnet or Electromagnetic Transmitter

(CD42 Transmitters or CD52 Permanent Magnets Detected:

recommended)

0.01 meter/sec to 20 meter/sec Detection Speed:

Passage Visual

LCD blinks one hour after passage LCD holds steady for next 11 hours Indicator:

Isolated Dry Contact Closure Relays

Auto-Resets at 12 hours

Passage Electrical

Indicator:

3/4 in. to 60 in. (19 mm to 1524 mm)

Pipeline Diameters:

Pipe Wall 1.5 in. (38.1 mm) Maximum*

* Where pipe wall thickness exceeds 1 in. (25.4 mm) a custom magnet may be required. Please Consult CDI for an evaluation of deployment options. Thickness:

POWER SPECIFICATIONS

Source: Two 1.5 VDC Alkaline D-Cell Batteries**

or 24VDC External Power

*DURACELL® PROCELL (PC1300) D-Cell alkaline batteries required

by ATEX and/or IECEx standards to maintain system certification

Battery Life: One Full Year Minimum

CONSTRUCTION

Housing: Aluminum (standard) or optional marine-coated 316L

diameter.

Stainless Steel

Window: Tempered Glass

OPTIONS

Protection from intense sunlight Sun Shade:

Heater System: Recommended for operation

below -22°F (-30°C)

Satellite Radio for transmitting passage time, date, LineStat:

and GPS location via email or SMS message

Remote Indicator Provides visual passage indication

System (RIS): up to 328 ft (100 m)

SYSTEM CERTIFICATIONS

CD52-Bandit is available with either ATEX/IECEx or CSA-UL certifications





SIRA 13ATEX 1381 II 2G Ex d mb IIB T5 Gb IP66



IECEx CSA 13.0039/00 Ex d mb IIB T5 Gb IP66



CSA-UL Standard C22.2 No.30 rated for Class 1 Division 1







PIPE



PORTABLE

STAINLESS STEEL









EXTENSION





When you can't reach the pipeline, reach for the FLEX CABLE

Limited or Restricted Pipeline Access is no problem when your CD52 Bandit is configured with our special armored flex cable.

Available in lengths up to 100 ft [30.5 m], the flex cable may be deployed above or below ground, anywhere an offset antenna installation is called for. Flex cable configuration is available for ATEX-IECEx and CSA-UL certified models, and for both standard and stainless steel antennas.



Typical Flex Cable signaling applications

- deep trench pipelines
- overhead pipelines
- inaccessible or rough terrain
- refinery/platform manifolds
- high-security or hazardous areas

NOW AVAILABLE AT





