

- **Pressure**
- **Temperature**
- Level
- **Flow**

Barksdale
CONTROL PRODUCTS
PRANE Barksdale, Inc./Barksdale GmbH

# State-of-the-art solutions



Today's markets demand suppliers that are flexible and dynamic – for innovative new products, efficient management and comprehensive customer service.

Barksdale gives you the right answers.



How do we do this? First, we offer flexible and effective support services with specialists that understand evolving customer requirements and emerging technologies. This level of know-how enables us to look beyond traditional answers – to improved processes to meet stringent performance expectations. Second, we do this no matter where you are, around the world. Our global network includes manufacturing facilities in Germany and the USA, backed by technology centers and support representatives in every major country.

Finding the right solution is always a result of communication. Based on a thorough understanding of your situation and requirements, our experts work towards the right solution – and we find them.



Your advantage is our history of delivering intelligent and sustainable control products. When you work with our highly qualified specialists – all with wide-ranging knowledge in the fields of mechanical and electronic engineering – you become part of an interdisciplinary team that can develop concepts and the corresponding solutions, which usually surpass conventional engineering performance. We work with you until we are certain that our products satisfy all your requirements – excellent quality, high performance, on-time delivery and a fair price.

# Barksdale The business of critical controls

Market-focused. Technology-driven. Customer-intimate. These fundamental values are what guide the Barksdale team in developing advanced solutions for the mechanical and electronic control of liquid and gas media.

Our products cover a full range of mechanical and electronic control products – from pressure, temperature, level and flow switches, to transducers, valves and solid state devices. Barksdale consistently provides state-of-the-art solutions through development of products with the highest standard of reliability for the most challenging control tasks in diverse manufacturing environments.

Our processes adhere to ISO 9001:2000 and QS 9000 standards – to assure the highest quality for incoming materials through assembly and test.

Our experts have developed innovative solutions for customers in the fluid power, transportation and specialty industrial markets, focusing on applications that include:

- Oil and gas
- Bus, truck and trailer air suspension
- Mobile and industrial hydraulics
- ► Marine and Shipbuilding







# Engineering the future







Barksdale solutions are found in chemical processing plants, paper mills, steel mills, pool and spa equipment, medical equipment, emergency rescue equipment, amusement parks and much, much more.

We offer a wide range of modifications and options on most of our products, allowing you to customize our standard products to meet your specific application needs. Using existing technologies or by developing new ones, our engineers go the extra mile to ensure total customer satisfaction.

Barksdale invented the Shear-Seal® principle, and since 1949 has used the technology in our valves with great success in demanding applications such as work holding, oil exploration and processing, and defense. Utilization of Shear-Seal® technology in air suspension height control valve applications yielded breakthrough improvements in durability and performance. Precision engineering and manufacturing combine for unmatched performance and reliability.

We are proud to be a part of the Crane Co. family, one of the world's largest manufacturers of engineered products. With a 150-year history and over two billion in sales, Crane's diverse business units work together in developing synergies to grow our business and benefit our customers.

Barksdale has the advantage of over 60 years of experience, facilities in North America, Europe and Asia, and a global network of technology centers and support representatives. With all of this as a foundation, it's easy to see why we stand by our motto: "Control every move."

# The Barksdale product families

### Pressure

Pinpoint accuracy and extended life cycles are just some of the advanced features of our pressure products. Barksdale offers a complete line of mechanical and electronic pressure products for almost any pressure application.

### **Valves**

Look for our valves in a wide variety of applications. We offer a complete line of directional and air suspension valve products which utilize Barksdale's unique, patented Shear-Seal® technology.

# **Temperature**

Barksdale temperature switches offer superb stability and are the ideal choice for accurate stable measurements in critical applications.

### Level

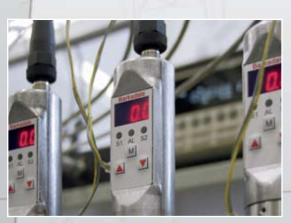
Our wide range of level sensors and switches are used in a multitude of industrial applications.

### Flow

We also offer a range of flow sensors for common flow detection applications for liquid media.







# Pressure switches

# Metal Diaphragm – Pressure and Differential Pressure Switches

- ► Adjustable Ranges: 30 Hg vac 150 psi (-1...12.5 bar)
- ► UL/CSA listed PED 97/23/CE
- ► Hazardous models: Class I, Div 1 & 2; Class II, Div 1 & 2
- EX-d and Ex-i ATEX GOST Russia
- ▶ 1, 2 or 3 setpoints
- ► All welded stainless steel pressure capsule
- ► Hermetically sealed, oxygen cleaned
- Low to high contact loads



Chemical process industry, nuclear power stations, medical and autoclave systems, filter monitoring, cooling systems



# **Bourdon Tube Pressure Switches**

- ► Adjustable Ranges: 50 18,000 psi (up to 1250 bar)
- Proof pressure up to 24,000 psi (1654 bar)
- ► UL/CSA listed PED 97/23/CE
- ► Hazardous models: Class I, Div 1 & 2; Class II, Div 1 & 2
- EX-d and Ex-i ATEX GOST Russia
- ► Hermetically sealed, oxygen cleaned
- Low to high contact loads
- ► Stainless steel sensor

# **Applications**

Chemical process industry, hydrocarbon processing industry, oil and gas drilling, medical systems, power stations, hydraulic systems





# **Dia-seal and Piston Pressure Switches**

- Largest industrial product breadth
- ▶ Dial-Seal adjustable ranges: -30 Hg Vac 1500 psi (-1...110 bar)
- ► Piston adjustable range: 50 12,000 psi (3.4...900 bar)
- ► UL/CSA listed PED 97/23/CE
- ► Hazardous models: Class I, Div 1 & 2; Class II, Div 1 & 2
- EX-d and Ex-i ATEX GOST Russia
- Low to high contact loads
- ► Rugged and cost-effective

### **Applications**

Commercial to heavy industrial systems, mobile equipment, machine tools, medical and water treatment systems, power plants

# **Compact Pressure Switches**

- ► Adjustable Range: 1 8700 psi (0...600 bar)
- ► High proof pressure: 15,000 psi (1035 bar)
- ► Adjustable or factory set setpoints
- ► UL/CSA listed PED 97/23/CE
- ► Hazardous models: Class I, Div 1 & 2; Class II, Div 1 & 2
- EX-d and Ex-i ATEX GOST Russia GOST K
- ► NEMA 1, 4, 4X, 7, 9
- Extensive range of electrical and process port connections
- ► Reliable, rugged, economical

### **Applications**

Machine tools, mobile hydraulics, high pressure compressors, hydraulics, accumulators, general industrial





# Transducer Transducer

### **Electronic Pressure Sensor and Switches**

- ► Ranges: 1.5 72,520 psi (0...100 mbar up to 5000 bar)
- ► Analog output: 4 20 mA/0 10 VDC
- Front flush diaphragm and flange available
- Compact, accurate, long life
- Ex versions, high temperature versions
- ► GL approvals
- Intrinsically safe and explosion proof models

# **Applications**

Construction machines, machine tools and systems, hydraulics and pneumatics, mobile hydraulics, oil and gas, compressors



# Solid State

# **Electronic Indicating Pressure Switches Analog and Binary Output**

- ► Ranges: 1.5 14,503 psi (0...100 mbar up to 1000 bar)
- ▶ 1, 2 or 4 switch points (adjustable)
- ► Multi- function digital display
- ▶ Records and stores Peak Pressure
- ► State-of-the-art microprocessor controlled
- ► Keypad with easy response pushbuttons
- Easily programmable
- ► Self diagnostics
- ► Option: Analog output 4 20 mA/0 10 VDC
- Exi versions
- ► GL-, UL-, CSA-approvals

# **Applications**

Automotive industry, machine tools and systems, hydraulic and pneumatic, test bench, steel industry, filter monitoring







# Valves Ves

# Barksdale CONTROL PRODUCTS CONTROL PRODUCTS

# Shear-Seal® Integral Control Valve

- Integrated actuator
- ▶ 1/4" to 1 1/2" NPT
- ▶ 2-Position and 3-Position
- Corrosion resistant materials
- Pressures to 6,000 psi (400 bar)
- Automated valve shifting
- Position indication



# **Applications**

Remote operated circuits, offshore systems, shipboard controls, oil and gas controls



# **Shear-Seal® Directional Control Valve**

- ▶ 1/4" to 1-1/2" NTP or SAE porting
- ► Selector, open center, manipulator
- Pressures to 6,000 psi (400 bar)
- ► High velocity flow
- Low pressure drop
- ► Tolerates contaminates
- ► Spring return

### **Applications**

High-pressure hydraulic controls, oil and gas controls, steel mills

# **Pressure Regulator**

- ► Shear-Seal® technology
- ► API compliant
- ▶ 1/2", 3/4" and 1 1/2" full flow
- ► Self adjusting
- ► High flow capacity
- ► Tolerates contaminates
- Manual set or fail-safe motor control
- Quick response

# **Applications**

Coiled tube reels, oil and gas systems, pressure sensitive applications



# Shear-Seal® Manual Control Valves

- ▶ 1/4" NPT or SAE Porting
- ▶ DO3 manifold mounting
- Pressures to 15,000 psi (1000 bar)
- ► Multiple flow patterns
- ► Aluminum and stainless steel
- ► Zero-leakage\*
- ► Spring return

# **Applications**

Hydraulic control circuits, subsea controls, mobile hydraulics, work holding



# **Hydraulic Relief Valve**

- ► Anti-chatter
- Settable pressures up to 5,500 psi (380 bar)
- ▶ 3/4" NPT ports
- ► High flow capacity
- ► Corrosion resistant materials

# **Applications**

Oil and gas safety, pressure protection applications

# Shear-Seal® OEM Valve

- ▶ 1/4" to 1" NPT or SAE porting
- Selector, bypass, open center, manipulator
- Pressures to 3,000 psi (200 bar)
- ► High velocity flow
- ► Tolerates contaminates
- Spring return

# **Applications**

High-pressure hydraulic controls, oil and gas controls, light industrial applications



# Air suspension

# **Integral Dump Leveling Valve**

- ► Shear-Seal® technology with Zero-Leak\*
- ► Hardened rotor
- ► Long-wear pressure seals
- ▶ Precise deadband
- ► Multiple flow characteristics available
- Customized mounting and handle configurations available
- Integral valve with dump features:
  - Built in quick-dump eliminates additional components
  - Fast-flow dump circuit
- Available in standard duty or severe service option

# Standard Leveling Valve

- ► Shear-Seal® technology with Zero-Leak\*
- ► Hardened rotor
- ► Long-wear pressure seals
- Precise deadband
- ► Multiple flow characteristics available
- ► Customized mounting and handle configurations available
- Available in standard duty or severe service option



### **Applications**

Truck primary suspensions, trailer suspensions



**Applications** 

Truck primary suspensions, trailer suspensions, bus suspensions

# **Cab Leveling Valve**

- ► Shear-Seal® technology with Zero-Leak\*
- Our standard leveling valve in an engineering grade thermoplastic housing
- ► Multiple flow characteristics available
- ► Push-to-connect fittings
- ▶ Customized mounting and handle configurations available
- ► Available in standard duty or severe service option

# **Applications**

Truck cab air suspensions, front suspensions

<sup>\*</sup> less than 4 cc per minute



# **Second Ride Height Leveling Valve**

- ▶ Shear-Seal® Technology provides superior performance and durability
- Precise ride control at standard ride and second ride heights
- ▶ Raise or lower from normal ride height
- Second ride height control point set at the factory to customer requirements
- ▶ Remotely activated with air pressure / no electronics needed
- Available in standard duty or severe service option
- Compact size / uses current Barksdale bolt pattern

# **Applications**

Tractor, trailer, bus and coach



# **Linkless Cab Leveling Valve**

- ► Compact and cost effective
- Combined valve and link design
- ► Reduced installation cost
- ▶ Push-to-connect fittings in SAE and metric
- No adjustment required

### **Applications**

Truck cab air suspensions, front suspensions

### **Pressure Protection Valve**

- ► Compact size for easy installation
- Light weight
- Direct tank mounting
- Available with two outlet ports
- Factory calibrated and locked at specified open or closing pressure

### **Applications**

Primary air suspensions, cab air suspensions, air seats, auxiliary vehicle air systems





# temperature Temperature

# **Mechanical Temperature Switches**

- ► Ranges: -50 °F +600 °F (-45 °C...+316 °C)
- ► UL/CSA listed CE
- ► Hazardous models: Class I, Div 1 & 2; Class II, Div 1 & 2
- Local, remote bulb & capillary and ambient sensing
- Ex-d and Ex-i ATEX GOST Russia
- Designed for fluids and gases
- ► NEMA 1, 4, 4X, 7, 9, 13
- ► Ambient temperature compensation

Low to high contact loads

► Accurate and dependable

# **Applications**

Chemical process industry, shipbuilding, power stations, heat exchangers, heat tracing



# Electronic Temperature Sensor and Switches with and without display

- ► Ranges: -22 °F + 302 °F (-30 °C...+150 °C)
- ▶ With integrated PT100 or external sensor
  - 1, 2 and 4 set points, free adjustable
- Compact and microprocessor versions
- ► Peak value memory
- Long life, self-diagnostic
- ► Option: analog output 4 20 mA/0 10 V

# Applications

Energy and environmental systems, air conditioning, machine tools, hydraulic systems, analyzers and medical systems





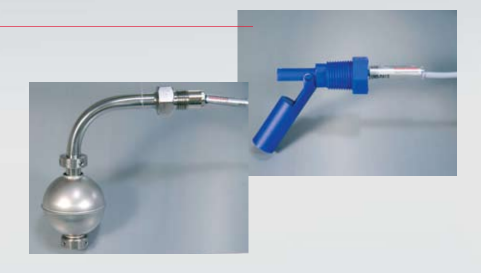
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# **Single Level Switches**

- ▶ SPST or SPDT reed contacts
- ► All metal and non-metal versions
- ► Vertical or horizontal mounting
- ► Protection class IP54/IP68
- Many approvals

# **Applications**

Everywhere in fluid storage, handling and controlling, and ship bilge





# **Multi Level Switches**

- ▶ Up to 6 levels SPST or SPDT reed contacts
- ► Metal and non-metal versions
- Exi- and shipbuilding approvals
- ▶ Protection class IP54

### **Applications**

Pump controller, level monitoring, machine industry, shipbuilding, in mobile and stationary applications



# **Bypass Level Indicators**

- ► Continuous level indication, purely mechanical, no power needed
- ► Temperatures up to 662 °F (350 °C)
- Pressure up to 928 psi (64 bar)
- ► All metal or plastics
- ► Mounting tankside, bypass or tanktop
- ► Optional transmitter 4–20 mA
- ► Optional level trip points
- Exi- and shipbuilding approvals
- ► Interface optional

# **Applications**

Replaces sightglasses, level monitoring where legibility up to 100 ft (33m) is needed, offshore

# Level control

### **Electronic Level Probes**

- ► Continuous level measurement
- ▶ Measuring range from 0-0.6 up to 0-200 m WC
- ► Signal output 4–20 mA/0–10 V
- Exi- and shipbuilding approvals
- ▶ Different materials and mounting alternatives

# **Applications**

Ground water level measurement, level indication in wells and open tanks, even with low filling levels, waste-water purification, chemical plants, pharmaceutical industry, ballast tank control, offshore.



### **Ultrasonic Level Switch**

- ▶ 2 set points and analog output
- ► 7-segment LED display
- Microprocessor-controlled, self monitoring with error display
- ► All parameters are configured by keypad
- ► Tamper proof, keypad lock
- ▶ Rugged construction, vibration- and shock-proof
- Long term stability

# **Applications**

Continued minimum/maximum control of fluids in storage tanks, for fluid and high viscous media.



# **Tank Level Gauging**

- ► Continuous level monitoring
- Incremental accuracy 4 mm or 6.4 mm
- ► All metal or plastic versions
- ► Mounting: vertical or custom made
- ▶ Integral transmitter 4–20 mA
- Optional: Interface level measurement

# **Applications**

Utilities, industrial, barges, shipbuilding, offshore oil and gas





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# Flow Switches and Monitors

- ▶ Pipe sizes 0.25" to 1.5" BSN/NPT
- ► Stainless steel 1.4571 or nickel plated brass
- ► Displacer-in-tube design
- ➤ Calibrated scale with optional viscosity compensation up to 600cSt available
- ► Optional visual indication
- ► NO/NC, SPST or SPDT output, SPDT also in Ex-d version

# **Applications**

Flow control in liquids and gases, lubrication and cooling system protection





# Electronic Flow Switches with Ultrasonic Sensor

- ► Ranges: 0 10 l/min up to 0 1000 l/min
- ▶ 2 set points and analog output
- ▶ 7-segment LED display
- Microprocessor-controlled, self monitoring with error display
- ► All parameters are configured by keypad
- ► Tamper proof, keypad lock
- Rugged construction, vibration- and shock-proof
- Long term stability

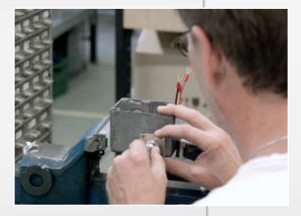
# **Applications**

OEM-applications, automotive, automobile industry, cooling



# On time, all the time







It's really a matter of getting the job done on time.

Innovative products, more efficient processes, problem-solving capabilities, and continuous improvement – these now play a key role in our industry and in mechanical engineering.

But when time is short, these capabilities become crucial. Every one of our employees accepts this challenge. They have learned to embrace permanent change to remain in step with the new and emerging demands of a global marketplace. Short lead times and on time delivery are the standards that transform our people into excellent customer support teams.

Behind the scenes at Barksdale: our customers benefit from internal programs to maintain our competitiveness. These include Operational Excellence, Kaizen, One-Piece-Flow and Focus Factory.

# Ranksdale Ty We improve on reliability

Our goal is to make today's industrial measurement and control devices and processes even more accurate and reliable.

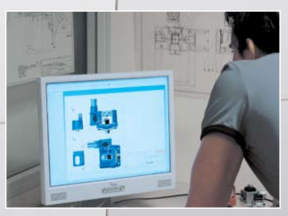
We put an extremely high priority on maintaining the highest quality and reliability of our products while continually working to improve product performance. R&D at Barksdale is not simply a response to market demands, but an integral part of our vision.

With extensive application experience in our targeted industries, we have the know-how to help customers choose the right product for their specific requirements. This helps them achieve significant and lasting improvements in efficiency, productivity, and profitability.

We are ready to work with you to provide a solution that drives results and gives you a competitive advantage in the marketplace. Call us today at 1-800-835-1060, ask for our Product Manager - or e-mail us at sales@barksdale.com.









# Global Presence

### Represented by:



**Zimco Instrumentation Inc.** 11141 15 Street NE, Calgary, AB, T3K 0Z5,

Canada **Phone:** 403-253-8320

**Email: i**nfo@zimco.ca **Website:** www.zimco.ca

# Barksdale Inc.

3211 Fruitland Ave. Los Angeles, CA 90058-0843 U.S.A.

Phone: (800) 835-1060 Fax: (323) 589-3463 Email: sales@barksdale.com www.barksdale.com

# Barksdale GmbH

Dorn-Assenheimer Strasse 27 61203 Reichelsheim, Germany Phone: (49) 6035-949-0 (main office)

(49) 6035-949-204 (sales) Fax: (49) 6035-949-111/-113

Email: info@barksdale.de www.barksdale.de

# Barksdale China

33F Huaihai Plaza 1045 Central Huaihai Road Shanghai 200031 P.R. China Phone: +86 21 6127-3000 Fax: +86 21 6473-3298 ChinaSales@barksdale.com www.BarksdaleChina.com

### Barksdale India

SF- 43, Ansal Fortune Arcade
Sector – 18
India-201301 Noida
Phone: +91-120 25 10 522
Fax: +91-120 25 10 520
manojsingh@barksdale.in





**New BiT with HART® Communication Protocol** 

# BiT - Barksdale Intelligent Transmitters

Series 450, 450X & 450E



# A New Generation of Barksdale Digital Transmitters

- ► New transmitters offering lightweight, compact footprint, higher accuracy & higher pressure ranges
- ► Oil & Gas, Explosion Proof Models: Series 450X
- ► Oil & Gas, Intrinsically Safe Models: Series 450E
- Non-Hazardous/Ordinary Locations Models: Series 450
- ► HART® Communication Protocol & Digital Amplifier Models Available

Control every move



Barksdale Transmitters
A performance legacy



Barkstiale Los An PRESSURE TRANS

# **New BiT Series**

# **BiT - Barksdale Intelligent Transmitter**

With 24 standard pressure ranges from vacuum to **30,000 PSI** and multiple electrical and process connections, our intelligent transmitter is designed to meet your application needs. From high pressure models, to intrinsically safe and explosion proof models, to models with HART® communication protocol--our BiT is compact in size and big in performance.



# Barksdale **Engineering the future**

# **Barksdale - Innovating since 1949**

With over 70 years experience, Barksdale has been at the forefront of innovation with patented designs like our Shear-Seal® technology used in our valves with great success in demanding applications such as workholding, oil exploration and processing. Invented in 1949, Barksdale engineers have successfully built upon this technology expanding its product portfolio and have continued to offer best-in-class solutions to our customers in safety critical applications. This same technology was again reinvented and incorporated in our air suspension valves that have been used in the transportation industry with much success since 1992. Our switch technology has also made its mark in the industry. Barksdale's ground breaking temperature switch design, known for accuracy and reliability, enjoy a heritage that dates back to the mid-1960's when Barksdale perfected the first effective method for ambient compensation of bulb and capillary type switches. In the 1980's, Barksdale entered the transducer business and has developed a complete line of pressure transducers and transmitters for general industrial, intrinsically safe and hazardous applications. Our latest product innovation is our BiT -- Barksdale Intelligent Transmitter with HART®, which offers big performance in a small package.

# **Crane Co. our Parent Company**

Barksdale is proud to be a part of the Crane Co. family, a diversified manufacturer of highly engineered industrial products. With approximately 12,000 employees worldwide and four business segments: Fluid Handling, Payment & Merchandising Technologies, Aerospace & Electronics and Engineered Materials, Crane Co. associates work together to develop synergies to grow our business and benefit our customers. Founded in 1855, Crane Co. remains committed to the business principles of its founder, R.T. Crane, to conduct business with honesty and integrity.

> Introducing our new BiT

> > Designed to meet your application needs

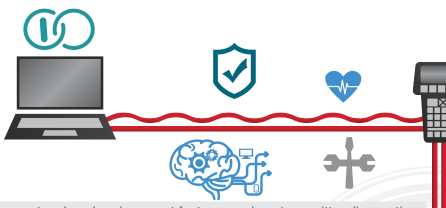


# **Digital Transmitter**

# Compatible with conventional installations

# **SMART TRANSMITTER**

Unlocking the true potential of your transmitter



**Equipped with HART® communication** protocol, embracing smart features such as transmitter diagnostics, calibration and field re-ranging up to 10 times less than calibrated full scale output. HART® enabled pressure transmitters can communicate over the legacy two-wire 4–20 mA analog current loops.



HART® technology provides a reliable, proven solution for leveraging the benefits of intelligent devices with digital communication. Reliability of the new BiT series is supported by a rugged platform that has been tested extensively to meet burst pressure, vibration & shock, and electrical EMC requirements.



Accuracy and stability are enhanced both through sensor technology and digital linearization of sensor output. HART® capability will allow you to adjust calibration to maintain accuracy.



HART® enabled transmitters provide higher data availability without the up-front investment in digital field networks, by using existing 2-wire current loop infrastructure. Digital data available includes transmitter configuration, calibration, and device status.



# Remote Calibration & Re-ranging

HART® enables connectivity to transmitters which allows calibration from the safety and comfort of the control room. Remote calibration capabilities include zero trim and span adjustment, 10:1 turn down ratio which allows multiple ranges from a single transmitter.



HART® diagnostics capability alerts when the transmitter has failed by latching at 4 or 20 mA output. HART® transmitters communicate diagnostic information to the control room, which minimizes the time required to identify the source of any problem and allows for quick corrective action. As a result, trips into the field or hazardous areas are reduced or eliminated.

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HART® enabled devices reduce unplanned shutdowns and maintenance with diagnostic capabilities including device status, which allows quick identification of a failing device. Maintenance is also reduced with its remote calibration and ability to view, verify, test and clone existing configurations, which can be downloaded to other transmitters from a control room.



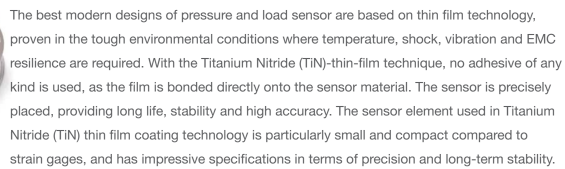
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# New BiT Engineered to perform

# **Engineered Innovative Design**

BiT's lightweight and compact design reduces the product footprint in your application. All-welded rugged stainless steel construction allows for use in test & measurement and hazardous area applications. The explosion proof enclosure (flame proof and dust proof) provides IP66 & IP67, NEMA 4X, 7 & 9 ratings and an operating temperature range of -40° F to 176° F. Intrinsically safe design limits electrical and thermal energy below the threshold required to ignite a hazardous gas mixture. Designed with safety in mind, Barksdale Intelligent Transmitters are equipped with environmental friendly halogen-free output wires and cable providing low toxicity in the event of a fire. NACE compliance is achieved by optional 316L Stainless Steel or 718 Inconel wetted material for up to 10,000 psi ranges. Third party certifications includes cULus, cCSAus, ATEX, IECEx, CE, CRN, Single Seal, and HART® Foundation approvals to validate design.

# Thin-Film vs. Strain-Gage Technology



Thin film gauges have been proven to more than a billion cycles on large diesel/gas engines, whereas foil strain gage sensors are typically only rated to one million cycles. In addition, manual placement of the foil strain gage frequently results in foil gage axis misalignment which causes in inaccuracy and off-axis sensitivity. Barksdale high Pressure models over 10KPSI use thin-film and also use more price competitive technologies below 10KPSI.

# **Available Configurations**

Non-Hazardous/Ordinary Locations (Series 450), Intrinsically Safe (Series 450E) and Explosion Proof (Series 450X) offer three base models: 1) 4-20mA with HART® communication. 2) Amplified 4-20mA 3) Amplified 1-5 VDC or optional custom voltage ranges up to 10 VDC (consult factory). In addition, we provide 24 standard ranges from vacuum to 30,000 psi with optional custom pressure ranges. Accuracy level options include 0.25% standard and 0.1% optional.

Multiple electrical connections with optional wire or cable outputs are available for hazardous and non-hazardous applications. Series 450 and 450E models are available with industrial and military style connectors. BiT offers 13 process connections including 17-4 PH stainless steel or optional NACE compliant 316L stainless steel or Inconel material for corrosive production and wellbore environments.

# **BiT - Series 450X & 450E**



# Oil & Gas Applications

Barksdale BiT Series Transmitters are designed to be environmentally rugged with a corrosion resistant, all-welded stainless steel design with select standard and optional features to meet varying oil and gas application needs. Mobile equipment applications will be supported with BiT Series global hazardous area certifications which will allow movement of equipment worldwide, while meeting varying country hazardous certification requirements. Hard to reach remote or offshore locations will benefit from digital remote calibration and range turndown capabilities to reduce maintenance time and greatly reduce the need for spares. Oil and gas process applications requiring the monitoring of a high number of pressure points from a central control room will be aided by HART® technology providing remote diagnostics and calibration capability with a unique device ID for quick identification of failed transmitters.

Installation of the HART® transmitter with industry leading compact size will allow higher density mounting in manifolds. In addition, we provide many stainless steel process connections that include NACE compliant corrosive environment materials. 10:1 turndown ratio enabled with HART communication protocol allows consolidation of wide pressure ranges.

Typical applications for 450X explosion proof transmitters include offshore control panels and other O&G process and production equipment requiring cCSAus, cULus, ATEX and IECEx hazardous approvals. O&G Equipment applications include hydraulic and pneumatic control systems, pumps and compressors. 450E Intrinsically Safe transmitters typical applications include cCSAus, ATEX and IECEx approved hazardous mobile or modular equipment requiring setup and breakdown for transport with circular connector and flexible cable convenience.

The new generation 450X series includes global hazardous area certifications, rugged welded construction, high accuracy and compact footprint to meet your Oil & Gas application requirements.













# BiT - Series 450

# **Test & Measurement Applications**

BiT Series Transmitter capabilities provide a rugged design platform for product testing and validation where high accuracy and reliable pressure measurement with long term stability are primary considerations. OEM's will benefit from the accuracy and long term stability to reduce calibration cycles required to maintain transmitters used for validating and monitoring product quality and to perform factory acceptance tests. High pressure, high cycle applications including pumps and compressors will benefit from the high cycle capabilities of thin-film sensing technology. Diffused silicon and thin-film technologies come together to provide vacuum to 30,000 psi range and proprietary digital linearization enables accuracies to 0.1% FSO. Test facilities and OEM's requiring a high number of pressure ranges will benefit from optional HART® communication protocol which enables 10:1 turndown of full scale output to reduce inventory cost by meeting multiple pressure range requirements from each transmitter. In addition, turndown range capability can provide over 10X proof pressure for worry-free service life in challenging environments with pressure spikes routinely exceeding the calibrated range. Digital field calibration capability keeps the transmitters in service reducing calibration cycle time and cost. In addition, digital calibration capability eliminates the need for external potentiometers to adjust zero and span, eliminating risk of potentiometer drift with temperature and vibration, and potential of moisture ingress.

450 series applications include non-hazardous industrial engine and pump lube pressure monitoring, test stands and test pressure logging, high cycle testing of pumps and compressors.

The new UL approved 450 series transmitter provides rugged welded construction, high accuracy, long term stability and high cycle capability to meet your Test & Measurement application requirements.





# **BiT – Barksdale Intelligent Transmitter**

# Series H455, 455, 452

### **Features**

- Lightweight, compact and all-welded rugged stainless steel construction
- High performance sensors for high accuracy
- Optional HART® communication protocol with diagnostics & field calibration, reducing maintenance time and cost; and 10:1 turndown ratio for re-ranging, maintaining high accuracy and allowing one part number for multiple pressure ranges
- High accuracy: ±0.1% and ±0.25% FSO, (L,H,R)
- **cULus Certification for Ordinary Locations**
- IP66 & IP67 and NEMA 4X Protection
- CE, CRN, NACE compliant and Superior EMC/EMI protection
- RoHS / REACH Compliant

# **Applications**

- ► Hydraulic and Pneumatic Product Testing ► Data Acquisition System
- **Engine Testing**
- Hydraulic Equipment
- **O&G BOP Pressure Testing**
- Acid Pumps

- Heavy Mobile Equipment Testing
- **OEM Factory Acceptance Testing**
- Pressure Data Loggers
- Mobile Pressure Test Labs



# General Specifications\*

| Accuracy<br>including Linearity,<br>Hysteresis and<br>Repeatability:<br>at 75°F, Typical | ±0.1% of Calibrated FSO (Option [-A1])<br>±0.25% of Calibrated FSO (Standard)<br>±0.5% of Calibrated FSO (Vacuum only<br>[-23])        |  |
|--|--|--|
| Temperature Shift:   | Zero & Span: 0.0125% Per °F over the compensated temperature range   |  |
| Long Term<br>Stability:  | ±0.2% FSO /year of calibration curve   |  |
| Typical Life Cycle:  | 100 million cycles   |  |
| Proof Pressure:  | 2X range for up to 7500 psi models<br>1.5X range for 7500 - 30000 psi models   |  |
| Input:<br>H455:<br>455*:<br>452*:  | Excitation voltage: 9 to 30 VDC Excitation voltage: 9 to 30 VDC Excitation voltage: 12 to 30 VDC * (SELV, PELV), Class II Power Supply |  |
| Supply Current:  |  |  |
| H455 & 455:  | 20mA max.  |  |
| 452:   | 20mA max.  |  |
| Output:<br>H455:   | Output: 4-20 mA with HART® Protocol<br>Full Scale Output: 20 mA ±1%<br>Zero output: 4 mA ±1%   |  |
| 455:   | Output: 4–20 mA<br>Full Scale Output: 20 mA ±1%<br>Zero output: 4 mA ± 1%  |  |
| 452:   | Output: 1–5 VDC<br>Full scale output: 5.0 VDC ±1%<br>Zero output: 1.0 VDC ± 1%   |  |

| Dynamic<br>Response Time:<br>H455:<br>455 & 452:                      | <70 milliseconds<br><50 milliseconds   |
|---|--|
| Enclosure:  | All welded 300 series stainless steel. IP66 & IP67 and NEMA 4X rated. 316 Stainless steel (optional)   |
| Wetted Parts:<br>Sensor:  | 17-4 PH Stainless steel (more than 10k psi) 316L Stainless steel (up to 10k psi) Inconel (optional: up to 10k psi) 17-4 PH Stainless Steel for -UL option (10k psi)  |
| Fitting:  | 17-4 PH Stainless steel (all ranges)<br>316L Stainless steel and 718 Inconel (optional: up to<br>10k psi)  |
| Media<br>General:   | Gas, vapor, liquid and viscous fluids [-Z17]   |
| Corrosive and Acidic: (up to 10,000 psi)                              | 718 Inconel wetted material, NACE [-NC]; and 316L<br>Stainless Steel, NACE [-SS]   |
| Pressure Connection:  | 13 available options. Refer to product configurator for available connections and ranges.  |
| Electrical Connection:  | 3 conductors for voltage output series and 2 conductors for current output series, 18 AWG, 80" (2 m) long with integral strain relief and case ground (standard). Jacketed cable (optional). Halogen free wires and cable. |
| Temperature Ranges: Operating (Ambient): Compensated: Media: Storage: | -40 to +176 °F (-40 to +80 °C)<br>0 to +165 °F (-18 to +74 °C)<br>-40 to +176 °F (-40 to +80 °C)<br>-40 to +185 °F (-40 to +85 °C)   |
| Vibration:  | 10 g's, 10-500 Hz, MIL-STD 202, Method 204, Cond. A  |
| Shock:  | 50 g's, 11 mS, MIL-STD 202 Method 213, Cond. G.  |

<sup>\*</sup> See product configurator for additional options.

# **BiT – Barksdale Intelligent Transmitter**

# Series H455, 455, 452

# **General Specifications\* cont.**

| Approvals:<br>cULus:          | cULus approved for ordinary locations<br>(UL 61010-1)   |
|-------------------------------|---|
| HART® Protocol:               | HART® 7.6   |
| Turndown Ratio:               | 10:1 (Full scale output rangeability)   |
| Analog Output<br>Calibration: | Adjustable zero and span of 4-20mA. Full scale range must be ≥ (calibrated span / 10)                   |
| Sensor Trim:                  | Sensor zero and full scale trim   |
| Diagnostics:                  | Transmitter failure indicated by off-scale analog signals to alarm the user                             |
|                               | See HART Installation and Operation<br>Manual 272438 for detailed information                           |
| Compliances:                  | CE, CRN (refer to drawing # 272479 for applicable models) NACE (316L SS or 718 Inconel wetted material) |

| Electromagnetic<br>Compatibility (EMC)<br>IEC/EN 55011: | Emission & radiated emission for class A limits                                       |
|---|---|
| IEC/EN 61000-4-2:                                       | Electrostatic discharge (ESD) test - contact discharge +/-4 kV, Air discharge +/-8 kV |
| IEC/EN 61000-4-3:                                       | Radiated RF, EM field immunity<br>80mhz-1ghz, 3v/M                                    |
| IEC/EN 61000-4-4:<br>H455:                              | EFT (Burst) Test, +/-2 kV   |
| 455 & 452:  | EFT (Burst) Test, +/-1 kV   |
| IEC/EN 61000-4-5:<br>H455:                              | Surge Test, +/-1kV between line and earth ground                                      |
| 455 & 452:  | Surge test not applicable; Class II power supply used at input of the device          |
| IEC/EN 61000-4-6:                                       | RF Immunity, 150 kHz – 80 MHz, 3V   |
| Weight:   | 16 Ounces (453 grams)   |
| Warranty:   | 1 Year warranty   |

# **Wiring Code**

|           | TABLE 1. FREE LEAD WIRES AND CONNECTOR PIN CONNECTIONS |              |              |                |
|-----------|--|--------------|--------------|----------------|
| MODEL NO. | RED/A/1  | BLACK/B/2    | GREEN/D/4    | WHITE/C/3      |
| H455      | + EXCITATION   | - EXCITATION | EARTH GROUND | NOT INCLUDED   |
| 455       | + EXCITATION   | - EXCITATION | EARTH GROUND | NOT INCLUDED   |
| 452       | + EXCITATION   | - EXCITATION | EARTH GROUND | VOLTAGE OUTPUT |

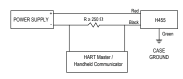
| TABLE 2. JACKETED CABLE WIRE CONNECTIONS (-J Option) |              |              |              |                |
|--|--------------|--------------|--------------|----------------|
| MODEL NO.  | WHITE        | BROWN        | GREEN        | YELLOW         |
| H455   | + EXCITATION | - EXCITATION | EARTH GROUND | NOT INCLUDED   |
| 455  | + EXCITATION | - EXCITATION | EARTH GROUND | NOT INCLUDED   |
| 452  | + EXCITATION | - EXCITATION | EARTH GROUND | VOLTAGE OUTPUT |

| TABLE 3. DEUTSCH CONNECTOR PIN CONNECTIONS (-D3 & -D4 Option) |           |              |              |                |              |
|---|-----------|--------------|--------------|----------------|--------------|
| MODEL NO.   | CONNECTOR | PIN A/1      | PIN B/2      | PIN C/3        | PIN D/4      |
| CURRENT   | D3        | + EXCITATION | - EXCITATION | EARTH GROUND   | N/A          |
| VOLTAGE   | D3        | + EXCITATION | - EXCITATION | VOLTAGE OUTPUT | N/A          |
| CURRENT   | D4        | - EXCITATION | + EXCITATION | EARTH GROUND   | N/A          |
| VOLTAGE   | D4        | - EXCITATION | + EXCITATION | VOLTAGE OUTPUT | EARTH GROUND |

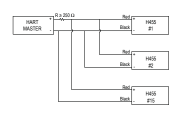


# **CONFIGURATION WITH HART**

Point to Point



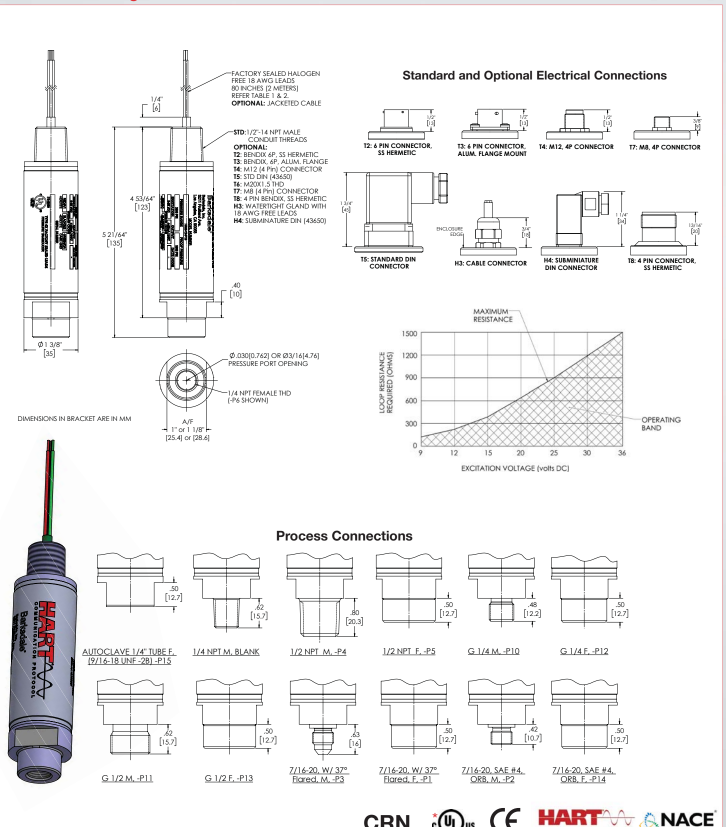
### Multi Drop



<sup>\*</sup> See product configurator for additional options.

# BiT – Barksdale Intelligent Transmitter Series H455, 455, 452





# **BiT – Barksdale Intelligent Transmitter**

# Series H455, 455, 452

### **Product Configurator Example:** H455 **T6** Base Model -H455 4 - 20 mA Output with HART® Comm. Protocol 455 4 - 20 mA Output 452 1-5 VDC Output **Electrical Connection** Blank 1/2"-14 NPT Male conduit **Pressure Unit & Type** 6 pin connector, SS Hermetic, PTIH-10-6P T2 6 pin connector, Alum. Flange Mount, T3 PT02E-10-6P T4 M12 (4 Pin) connector

T8 4 pin connector, SS Hermetic, PTIH-14S-2P

H3 Watertight Gland with 18AWG Free Leads

H4 Mini DIN (EN 175301-803, Type C)

M20 x 1.5 Male conduit

M8 (4 Pin) connector

Standard DIN (EN 175301-803, Type A)

# Pressure Range

T5

T6

T7

| Pressur          | e Kange ——    |             |
|------------------|---------------|-------------|
| -23*             | 0-29.9" of Hg | 0 to -1 Bar |
| -01              | 0-15 psi      | 0-1 Bar     |
| -21              | 0-30 psi      | 0-2 Bar     |
| -03              | 0-50 psi      | 0-3 Bar     |
| -22              | 0-60 psi      | 0-4 Bar     |
| -04              | 0-100 psi     | 0-7 Bar     |
| -05              | 0-150 psi     | 0-10 Bar    |
| -06              | 0-200 psi     | 0-15 Bar    |
| -07              | 0-300 psi     | 0-20 Bar    |
| -08              | 0-500 psi     | 0-40 Bar    |
| -10              | 0-1,000 psi   | 0-70 Bar    |
| -11              | 0-1,500 psi   | 0-100 Bar   |
| -12              | 0-2,000 psi   | 0-150 Bar   |
| -13              | 0-3,000 psi   | 0-200 Bar   |
| -14              | 0-4,000 psi   | 0-300 Bar   |
| -15              | 0-5,000 psi   | 0-350 Bar   |
| -16              | 0-6,000 psi   | 0-400 Bar   |
| -17              | 0-7,500 psi   | 0-500 Bar   |
| -18 <sup>7</sup> | 0-10,000 psi  | 0-700 Bar   |
| -29³             | 0-15,000 psi  | 0-1,000 Bar |
| -30 <sup>3</sup> | 0-20,000 psi  | 0-1,400 Bar |
| -31³             | 0-22,000 psi  | 0-1,500 Bar |
| -32³             | 0-25,000 psi  | 0-1,700 Bar |
| -33³             | 0-30,000 psi  | 0-2,000 Bar |

|  | ressure              |
|--|----------------------|
| A PSI - Absolute press applicable with "-23"                           | ure (Not<br>' range) |
| B Bar - Sealed gage pr   | essure               |
| Bar - Absolute Press<br>(ranges start from -1<br>applicable with "-23" | Bar) (Not            |

### **Process Connection**

| Blank⁴            | 1/4-18 NPT male (standard)                            |  |
|-------------------|---|--|
| -P6 <sup>4</sup>  | 1/4" NPT female                                       |  |
| -P4 <sup>4</sup>  | 1/2" NPT male   |  |
| -P5 <sup>4</sup>  | 1/2" NPT female                                       |  |
| -P10 <sup>4</sup> | G 1/4, washer seal, male                              |  |
| -P12 <sup>4</sup> | G 1/4, washer seal, female                            |  |
| -P11 <sup>4</sup> | G 1/2, washer seal, male                              |  |
| -P13 <sup>4</sup> | G 1/2, washer seal, female                            |  |
| -P3 <sup>4</sup>  | 7/16-20, with 37° flared, male                        |  |
| -P1 <sup>4</sup>  | 7/16-20, with 37° flared, female                      |  |
| -P2 <sup>4</sup>  | 7/16-20, SAE #4, ORB, male                            |  |
| -P14 <sup>4</sup> | 7/16-20, SAE #4, ORB, female                          |  |
| -P15              | HF4 Autoclave, 1/4" tube, female (9/16-18 UNF-2B THD) |  |

# -P15 -Z17-A1-Z123 Options -

BA

| O P ti O i i c     |  |
|--------------------|--|
| -ZVxx              | Custom voltage output (Available on 452X only). Up to 10VDC. Consult Factory.  |
| -Z17 <sup>2</sup>  | Larger orifice; without pressure surge protector   |
| -SC <sup>6</sup>   | 316 Stainless steel enclosure  |
| -SS <sup>4,6</sup> | 316L stainless steel wetted material (NACE)  |
| -NC 1,4,5          | 718 Inconel wetted material (NACE)   |
| -UL <sup>7</sup>   | cULus approval for -18 range (10k psi) only  |
| -A1                | Accuracy BFSL 0.1% FSO (LHR) at 75°F (Consult factory on vacuum [-23] models)  |
| -ZXXY              | Special pressure ranges XX - significant digits Y - number of trailing zeros Example: 130 psi calibration: add -Z131 |
| -JXXX              | Jacketed cable (available on conduit and gland electrical connections) (in inches)                                   |
| -WXXX              | Custom Length of free leads<br>(Available on Conduit and gland<br>electrical connections) (In Inches)                |
| -D3 <sup>8</sup>   | 3 Pin deutsch connector DT04-3P  |
| -D48               | 4 Pin deutsch connector DT04-4P  |

#R0048-D • 01/20

# Notes 1. No agency approvals

- All pressure ranges have built-in pressure surge protector. Add "-Z17" suffix for no snubber; for use with high viscosity media. Refer to Sales drawing for orifice sizes.
- 3. Ranges with more than 10k psi are available only with -P15 Process Connection
- 4. Available up to 10,000 psi
- "-NC" option only available with following pressure ranges: -11, -13, -16 and -18. Consult factory for availability on other pressure ranges.
   Not available for Vacuum [-23] range and Absolute models [A] & [BA].
   -SS option is included in -SC option. -SC does not include material of
- 6. -SS option is included in -SC option. -SC does not include material of electrical connection."-UL" option and more than 10k psi ranges only with 17-4PH SS wetted material.
- -UL option only available for 10,000 psi range. No cULus approval for 10,000 psi range without -UL suffix option. cULus approval standard for all other ranges. -UL only with 17-4 PH SS wetted material
- Connected to factory sealed halogen free, 18 AWG free leads 12"
   (.3m). Also available with -WXXX and -JXXX options.

# **Additional Documents and Accessories**

| Title   | Reference Number                         |  |
|---|--|--|
| Installation and Maintenance Instructions                 | 272441                                   |  |
| HART Installation and Operation Manual                    | 272438                                   |  |
| Cable & Connectors  | Cable & Connectors. Bulletin #S0115-C    |  |
| Certificate of Compliance (Found on back of packing slip) |  |  |
| Certificate of Compliance (Signed document)               |  |  |
| Test Report   | Use Document Title                       |  |
| Calibration Test Sheet (Included in product package)      | in purchase order. Only available at the |  |
| Material Certification                                    | time of order.                           |  |
| Paper Tag   |  |  |
| Metal Tag   |  |  |

<sup>\*</sup> Vacuum

# BiT - Barksdale Intelligent Transmitter Series H455X, 455X, 452X

### **Features**

- Lightweight, compact and all-welded rugged stainless steel construction
- High performance sensors for high accuracy
- Optional HART® communication protocol with diagnostics & field calibration, reducing maintenance time and cost; and 10:1 turndown ratio for re-ranging, maintaining high accuracy and allowing one part number for multiple pressure ranges
- ► High accuracy: ±0.1% and ±0.25% FSO, (L,H,R)
- cULus, ATEX, IECEx and Single Seal certifications
- Explosion proof enclosure with IP66 & IP67 and NEMA 4X, 7 & 9 ratings
- ► CE, CRN, and NACE compliant and superior EMI/EMC protection
- Factory sealed, environment friendly, halogen free wires and cable
- ► RoHS & REACH Compliant

### **Applications**

- Production Control Systems
- Chemical Injection Systems
- Oil & gas pipelines
- Petrochemical plants
- Refineries
- Coal and oil fired power plants
- Hydraulic Power Units
- Gas transfers for fuel systems



# **General Specifications\***

| Accuracy<br>including<br>Linearity,<br>Hysteresis and<br>Repeatability:<br>at 75°F, Typical | ±0.1% of Calibrated FSO (Option [-A1])<br>±0.25% of Calibrated FSO (Standard)<br>±0.5% of Calibrated FSO (Vacuum only [-23])           |
|---|--|
| Temperature Shift:  | Zero & Span: 0.0125% Per °F over the compensated temperature range   |
| Long Term<br>Stability:   | ±0.2% FSO/year of calibration curve  |
| Typical Life Cycle:   | 100 million cycles   |
| Proof Pressure:   | 2X range for up to 7500 psi models<br>1.5X range for 7500 - 30000 psi models   |
| Input:<br>H455X:<br>455X*:<br>452X*:  | Excitation voltage: 9 to 30 VDC Excitation voltage: 9 to 30 VDC Excitation voltage: 12 to 30 VDC * (SELV, PELV), Class II Power Supply |
| Supply Current:   |  |
| H455X & 455X:   | 20 mA max.   |
| 452X:   | 20 mA max.   |
| Output:<br>H455X:   | Output: 4–20 mA with HART® Protocol<br>Full Scale Output: 20 mA ±1%<br>Zero output: 4 mA ±1%   |
| 455X:   | Output: 4-20 mA<br>Full Scale Output: 20 mA ±1%<br>Zero output: 4 mA ± 1%  |
| 452X:   | Output: 1–5 VDC<br>Full scale output: 5.0 VDC ±1%<br>Zero output: 1.0 VDC ± 1%   |

| Dynamic<br>Response Time:<br>H455X:<br>455X & 452X:                   | <70 milliseconds<br><50 milliseconds   |
|---|--|
| Enclosure:  | All welded 300 series stainless steel. IP66 & IP67 and NEMA 4X rated. 316 Stainless Steel (optional)   |
| Wetted Parts:<br>Sensor:  | 17-4 PH Stainless steel (more than 10k psi)<br>316L Stainless steel (up to 10k psi)<br>17-4 PH Stainless Steel for -UL option (10k psi)  |
| Fitting:  | 17-4 PH Stainless steel (all ranges)<br>316L Stainless steel (optional: up to 10k psi)   |
| Media<br>General:   | Gas, vapor, liquid and viscous fluids [-Z17]   |
| Corrosive and Acidic: (up to 10,000 psi)                              | 316L Stainless Steel, NACE [-SS]   |
| Pressure<br>Connection:   | 13 available options. Refer to product configurator for available connections and ranges. 3 and 4 pin Deutsch connector (optional)   |
| Electrical<br>Connection:   | 3 conductors for voltage output series and 2 conductors for current output series, 18 AWG, 80" (2 m) long with integral strain relief and case ground (standard). Jacketed cable (optional). Halogen free wires and cable. |
| Temperature Ranges: Operating (Ambient): Compensated: Media: Storage: | -40 to +176 °F (-40 to +80 °C)<br>0 to +165 °F (-18 to +74 °C)<br>-40 to +176 °F (-40 to +80 °C)<br>-40 to +185 °F (-40 to +85 °C)   |
| Vibration:  | 10 g's, 10-500 Hz, MIL-STD 202, Method 204, Cond A.  |
| Shock:  | 50 g's, 11 mS, MIL-STD 202 Method 213, Cond. G.  |

<sup>\*</sup> See product configurator for additional options.

# **BiT – Barksdale Intelligent Transmitter**

# Series H455, 455, 452

# **General Specifications\* cont.**

| Approvals:<br>cULus:          | cULus approved for ordinary locations (UL 61010-1)   |  |  |  |
|-------------------------------|--|--|--|--|
| HART® Protocol:               | HART® 7.6  |  |  |  |
| Turndown Ratio:               | 10:1 (Full scale output rangeability)  |  |  |  |
| Analog Output<br>Calibration: | Adjustable zero and span of 4-20mA. Full scale range must be ≥ (calibrated span / 10)                            |  |  |  |
| Sensor Trim:                  | Sensor zero and full scale trim  |  |  |  |
| Diagnostics:                  | Transmitter failure indicated by off-scale analog signals to alarm the user                                      |  |  |  |
|                               | See HART Installation and Operation<br>Manual 272438 for detailed information                                    |  |  |  |
| Compliances:                  | CE, CRN (refer to drawing # 272479 for<br>applicable models)<br>NACE (316L SS or 718 Inconel wetted<br>material) |  |  |  |

| Electromagnetic                   |   |
|-----------------------------------|---|
| Compatibility (EMC) IEC/EN 55011: | Emission & radiated emission for class A limits                                       |
| IEC/EN 61000-4-2:                 | Electrostatic discharge (ESD) test - contact discharge +/-4 kV, Air discharge +/-8 kV |
| IEC/EN 61000-4-3:                 | Radiated RF, EM field immunity<br>80mhz-1ghz, 3v/M                                    |
| IEC/EN 61000-4-4:<br>H455:        | EFT (Burst) Test, +/-2 kV   |
| 455 & 452:                        | EFT (Burst) Test, +/-1 kV   |
| IEC/EN 61000-4-5:<br>H455:        | Surge Test, +/-1kV between line and earth ground                                      |
| 455 & 452:                        | Surge test not applicable; Class II power supply used at input of the device          |
| IEC/EN 61000-4-6:                 | RF Immunity, 150 kHz – 80 MHz, 3V   |
| Weight:                           | 16 Ounces (453 grams)   |
| Warranty:                         | 1 Year warranty   |

# **Wiring Code**

|           | TABLE 1. FREE LEAD WIRES AND CONNECTOR PIN CONNECTIONS |              |              |                |  |  |  |
|-----------|--|--------------|--------------|----------------|--|--|--|
| MODEL NO. | RED/A/1  | BLACK/B/2    | GREEN/D/4    | WHITE/C/3      |  |  |  |
| H455      | + EXCITATION   | - EXCITATION | EARTH GROUND | NOT INCLUDED   |  |  |  |
| 455       | + EXCITATION   | - EXCITATION | EARTH GROUND | NOT INCLUDED   |  |  |  |
| 452       | + EXCITATION   | - EXCITATION | EARTH GROUND | VOLTAGE OUTPUT |  |  |  |

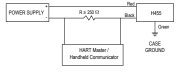
| TABLE 2. JACKETED CABLE WIRE CONNECTIONS (-J Option) |              |              |              |                |  |  |
|--|--------------|--------------|--------------|----------------|--|--|
| MODEL NO.  | WHITE        | BROWN        | GREEN        | YELLOW         |  |  |
| H455   | + EXCITATION | - EXCITATION | EARTH GROUND | NOT INCLUDED   |  |  |
| 455  | + EXCITATION | - EXCITATION | EARTH GROUND | NOT INCLUDED   |  |  |
| 452  | + EXCITATION | - EXCITATION | EARTH GROUND | VOLTAGE OUTPUT |  |  |

| TABLE 3. DEUTSCH CONNECTOR PIN CONNECTIONS (-D3 & -D4 Option) |           |              |              |                |              |  |
|---|-----------|--------------|--------------|----------------|--------------|--|
| MODEL NO.   | CONNECTOR | PIN A/1      | PIN B/2      | PIN C/3        | PIN D/4      |  |
| CURRENT   | D3        | + EXCITATION | - EXCITATION | EARTH GROUND   | N/A          |  |
| VOLTAGE   | D3        | + EXCITATION | - EXCITATION | VOLTAGE OUTPUT | N/A          |  |
| CURRENT   | D4        | - EXCITATION | + EXCITATION | EARTH GROUND   | N/A          |  |
| VOLTAGE   | D4        | - EXCITATION | + EXCITATION | VOLTAGE OUTPUT | EARTH GROUND |  |

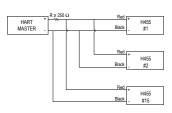


# **CONFIGURATION WITH HART**

### Point to Point



### Multi Drop

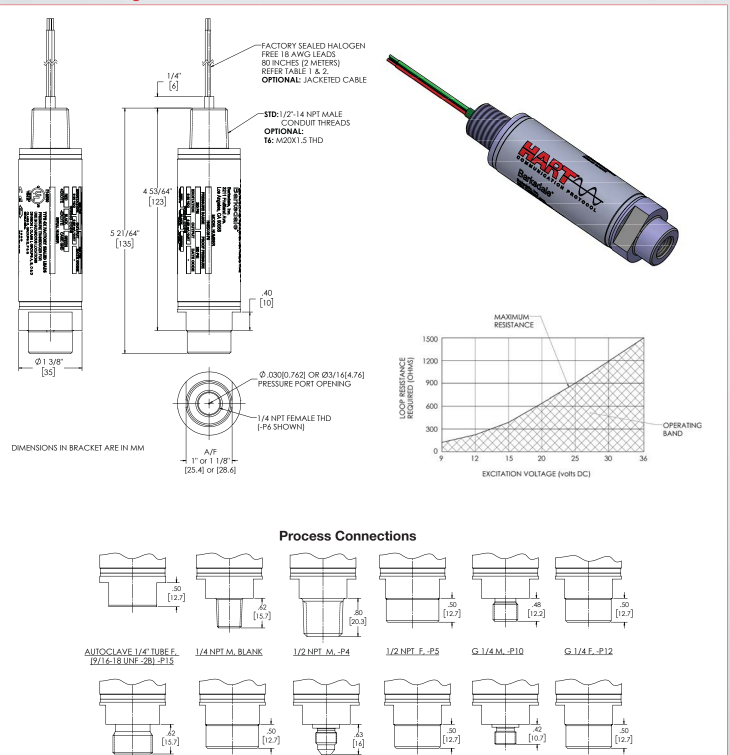


<sup>\*</sup> See product configurator for additional options.

# Transmitter

# BiT - Barksdale Intelligent Transmitter Series H455X, 455X, 452X

# **Technical Drawings**





G 1/2 F, -P13

7/16-20, W/ 37° Flared, M, -P3





7/16-20, W/ 37° Flared, F, -P1





7/16-20, SAE #4, ORB, M, -P2



7/16-20, SAE #4, ORB, F, -P14



<u>G 1/2 M, -P11</u>

# BiT – Barksdale Intelligent Transmitter Series H455X, 455X, 452X

| Produc  | t Configura                        | ator Example:     | H45              | 5X                  | <b>T</b> 6 | -29           | ВА       | -P1           | 5 - <b>Z</b> 17    | -A1-Z123   |                   |
|---|------------------------------------|-------------------|------------------|---------------------|------------|---------------|----------|---------------|--------------------|--|-------------------|
| Base Mo   | odel ———                           |                   |                  |                     |            |               |          |               | Option             | s —  |                   |
| H455X 4   |                                    | ut with HART® Cou | mm. Proto        | ocol                |            |               |          |               | -ZVxx              | Custom voltage outpon 452X only). Up to Consult Factory.       | •                 |
|   | 1-5 VDC Output                     |                   |                  |                     |            |               |          |               | -Z17¹              | Larger orifice; withou surge protector                         | it pressure       |
|   | al Connection                      |                   |                  |                     |            |               |          |               | -SC <sup>4</sup>   | 316 Stainless steel e  | enclosure         |
|   | 2"-14 NPT Male<br>20 x 1.5 Male co |                   |                  |                     |            |               |          |               | -SS <sup>3,4</sup> | 316L Stainless steel material (NACE)                           | wetted            |
| Pressure  | e Range ——                         |                   |                  |                     |            |               |          |               | 111.5              | cULus in addition to   |                   |
| -23*  | 0-29.9" of Hg                      | 0 to -1 Bar       |                  |                     |            |               |          |               | -UL⁵               | IECEx approvals for (10k psi) only                             | - 18 range        |
| -01   | 0-15 psi                           | 0-1 Bar           |                  |                     |            |               |          |               |                    | Accuracy BFSL 0.19   |                   |
| -21   | 0-30 psi                           | 0-2 Bar           |                  |                     |            |               |          |               | -A1                | (LHR) at 75°F (Consuvacuum [-23] models                        |                   |
| -03   | 0-50 psi                           | 0-3 Bar           |                  |                     |            |               |          |               |                    | Special pressure ran   |                   |
| -22   | 0-60 psi                           | 0-4 Bar           | Proc             | ess Con             | nectio     | n ——          |          |               |                    | XX - significant digits  |                   |
| -04   | 0-100 psi                          | 0-7 Bar           | Blank            | 3 1/4-18            | NPT ma     | ale (stand    | ard)     |               | -ZXXY              |  |                   |
| -05   | 0-150 psi                          | 0-10 Bar          | -P63             | 1/4" NF             | PT fema    | ale           |          |               |                    | -Z131  | iibration. aac    |
| -06   | 0-200 psi                          | 0-15 Bar          | -P4 <sup>3</sup> | 1/2" NF             | PT male    | ;             |          |               | -JXXX              | Jacketed cable (in in  | ches)             |
| -07   | 0-300 psi                          | 0-20 Bar          | -P5 <sup>3</sup> | 1/2" NF             | PT fema    | ale           |          |               | -WXXX              | Custom length of fre   | e leads           |
| -08   | 0-500 psi                          | 0-40 Bar          | -P10             | <sup>3</sup> G 1/4, | washer     | seal, ma      | е        |               | D.06               | (in inches)  | . 5704.0          |
| -10   | 0-1,000 psi                        | 0-70 Bar          | -P12             | G 1/4,              | washer     | seal, fem     | ale      |               | -D3 <sup>6</sup>   | 3 Pin deutsch conne  |                   |
| -11   | 0-1,500 psi                        | 0-100 Bar         | -P11             | <sup>3</sup> G 1/2, | washer     | seal, ma      | е        |               | -D4 <sup>6</sup>   | 4 Pin deutsch conne  | ctor D104-4       |
| -12   | 0-2,000 psi                        | 0-150 Bar         | -P13             | <sup>3</sup> G 1/2, | washer     | seal, fem     | ale      | Note<br>1. Al |                    | ges have built-in pressure s                                   | surge protector.  |
| -13   | 0-3,000 psi                        | 0-200 Bar         | -P3 <sup>3</sup> | 7/16-20             | 0, with    | 37° flared    | , male   | A             | dd "-Z17" sut      | fix for no snubber; for use we sales drawing for orifice size  | vith high viscosi |
| -14   | 0-4,000 psi                        | 0-300 Bar         | -P1 <sup>3</sup> | 7/16-20             | 0, with    | 37° flared    | , female | e 2. Ra       |                    | e than 10k psi are available o                                 |                   |
| -15   | 0-5,000 psi                        | 0-350 Bar         | -P2 <sup>3</sup> | 7/16-20             | 0, SAE     | #4, ORB,      | male     | 3. Av         | ailable up to      |  | loes not Include  |
| -16   | 0-6,000 psi                        | 0-400 Bar         | -P14             | 3 7/16-20           | 0, SAE     | #4, ORB,      | female   | m             | aterial of elec    | trical connection. "-UL" opt<br>only with 17-4PH SS wetter     | ion and more th   |
| -17   | 0-7,500 psi                        | 0-500 Bar         | -P15             |                     |            | e, 1/4" tul   |          | 5L            | JL option only     | available for 10,000 PSI rai<br>,000 psi range without -UL     | nge. No cULus     |
| -18 <sup>5</sup>  | 0-10,000 psi                       | 0-700 Bar         |                  | temale              | (9/16-1    | 8 UNF-2       | B IHD)   | ar            | proval stand       | ard for all other ranges. ATE<br>dard for all ranges. "-UL" or | X & IECEx         |
| -29 <sup>2</sup>  | 0-15,000 psi                       | 0-1,000 Bar       |                  |                     |            |               |          | w             | etted materia      |  |                   |
| -30 <sup>2</sup>  | 0-20,000 psi                       | 0-1,400 Bar       |                  |                     |            |               |          | (.3           | Bm). Also ava      | lable with -WXXX and -JXXX                                     |                   |
| -31 <sup>2</sup>  | 0-22,000 psi                       | 0-1,500 Bar       | A                | dditiona            | al Do      |               |          | d Ac          | cessor             |  |                   |
| -32 <sup>2</sup>  | 0-25,000 psi                       | 0-1,700 Bar       |                  |                     |            |               | itle     |               |                    | Referenc   | e Number          |
| -33 <sup>2</sup>  | 0-30,000 psi                       | 0-2,000 Bar       |                  | stallation          |            |               |          |               |                    | 272439   |                   |
| Vacuum  |                                    |                   |                  | ART Instal          |            |               |          |               |                    | 272438   |                   |
| Pressure Unit & Type Certificate of Compliance (Found on back of packing slip)  |                                    |                   |                  |                     | ng slip)   |               |          |               |                    |  |                   |
| Blank PSI - Sealed gage pressure (standard)  Certificate of Compliance (Signed document)  |                                    |                   |                  |                     | Use Docun  | nent Title in |          |               |                    |  |                   |
| A PSI - Absolute pressure (Not applicable with "-23" range)  Test Report  Calibration Test Chapt (Included in product pools as) |                                    |                   | purchase o       |                     |            |               |          |               |                    |  |                   |

Calibration Test Sheet (Included in product package)

Material Certification

Paper Tag

Metal Tag

range)

В

BA

Bar - Sealed gage pressure

Bar - Absolute Pressure (ranges start

from -1 Bar) (Not applicable with "-23"

available at the time

of order.

# **BiT – Barksdale Intelligent Transmitter**

# Series H455E, 455E

### **Features**

- Intrinsic safety certification with ATEX, IECEx and CSA approvals
- Lightweight, compact and all-welded rugged stainless steel construction
- High performance sensors
- Optional HART® communication protocol with diagnostics & field calibration, reducing maintenance time and cost; 10:1 turndown ratio for re-ranging, maintaining high accuracy and allowing one part number for multiple pressure ranges
- ► High accuracy: ±0.1% and 0.25% FSO, (L,H,R)
- Additional CSA certification for ordinary locations
- Factory sealed IP66 & IP67 and NEMA 4X enclosure
- CE, NACE compliant and superior EMC/EMI protection
- ► RoHS / REACH Compliant

### **Applications**

- Drilling rig control & monitoring instrumentation
- Drilling and frac offshore equipment skids
- Production control systems
- Chemical injection systems
- Oil & gas pipelines
- Petrochemical plants
- Refineries

- Gas and oil fired power plants
- Hydraulic power units
- Gas transfers for fuel systems
- O&G process pumps
- Gas compressors
- Generators and turbines



**General Specifications\*** 

| Accuracy<br>including Linearity,<br>Hysteresis and<br>Repeatability:<br>at 75°F, Typical | ±0.1% of Calibrated FSO (Option [-A1])<br>±0.25% of Calibrated FSO (Standard)<br>±0.5% of Calibrated FSO (Vacuum only<br>[-23]) |
|--|---|
| Temperature Shift:   | Zero & Span: 0.0125% Per °F over the compensated temperature range  |
| Long Term<br>Stability:  | ±0.2% FSO /year of calibration curve  |
| Typical Life Cycle:  | 100 million cycles  |
| Proof Pressure:  | 2X range for up to 7500 psi models<br>1.5X range for 7500 - 30000 psi models  |
| Input:   | Excitation voltage: 9 to 30 VDC   |
| Supply Current:  | 20mA max.   |
| Output:<br>H455E:  | Output: 4–20 mA with HART® Protocol<br>Full Scale Output: 20 mA ±1%<br>Zero output: 4 mA ±1%                                    |
| 455E:  | Output: 4–20 mA<br>Full Scale Output: 20 mA ±1%<br>Zero output: 4 mA ± 1%   |
| Dynamic<br>Response Time:  | <70 milliseconds  |
| Enclosure:   | All welded 300 series stainless steel.<br>IP66 & IP67 and NEMA 4X rated. 316<br>Stainless Steel (optional)                      |

| Wetted Parts:   | 17 4 DLI Chairless shoot (reave their 10k rei)  |  |
|---|---|--|
| Sensor:   | 17-4 PH Stainless steel (more than 10k psi) 316L Stainless steel (up to 10k psi) Inconel (optional: up to 10k psi) 17-4 PH Stainless steel for -UL option (10k psi)   |  |
| Fitting:  | 17-4 PH Stainless steel (all ranges)<br>316L Stainless steel and 718 Inconel (optional: up to<br>10k psi)   |  |
| Media<br>General:   | Gas, vapor, liquid and viscous fluids [-Z17]  |  |
| Corrosive and Acidic:<br>(up to 10,000 psi)                           | 718 Inconel wetted material, NACE [-NC], and 316L stainless steel, NACE [-SS]   |  |
| Pressure Connection:  | 13 available options. Refer to product configurator for available connections and ranges.   |  |
| Electrical Connection:  | 10 available electrical connections such as M12, Bendix, DIN, conduit, gland and etc. Option for free leads from conduit or gland electrical connection includes two signal leads plus ground lead consisting of 18AWG halogen free type, 80" (2m) long or optional jacketed cable exiting 1/2 NPT or M20 conduit or gland connections. |  |
| Temperature Ranges: Operating (Ambient): Compensated: Media: Storage: | -40 to +176 °F (-40 to +80 °C)<br>0 to +165 °F (-18 to +74 °C)<br>-40 to +176 °F (-40 to +80 °C)<br>-40 to +185 °F (-40 to +85 °C)  |  |
| Vibration:  | 10 g's, 10-500 Hz, MIL-STD 202, Method 204, Cond. A   |  |
| Shock:  | 50 g's, 11 mS, MIL-STD 202 Method 213, Cond. G.   |  |

<sup>\*</sup> See product configurator for additional options.

# **BiT – Barksdale Intelligent Transmitter**

# Series H455E, 455E

# **General Specifications\* cont.**

| Approvals:<br>CSA             | cCSAus Ordinary Locations  |  |  |  |
|-------------------------------|--|--|--|--|
| CSA                           | cCSAus Intrinsic Safety for Hazardous<br>Locations<br>Class I, Div. 1, Groups A, B, C & D<br>Class II, Div. 1, Groups E, F & G<br>Ex ia IIC T4 Ga<br>Ex ia IIIC T135°C Da<br>Class 1 Zone 0, AEx ia IIC T4 Ga<br>Zone 20 AEx ia IIIC T135°C Da |  |  |  |
|                               | Factory sealed IP66 & IP67 and NEMA 4X enclosure   |  |  |  |
| ATEX/IECEx:                   | C€ 0081<br>⟨♠ II 1 G D<br>Ex ia IIC T4 Ga<br>Ex ia IIIC T135°C Da, IP66 & IP67<br>-40 °C ≤ Tamb ≤ +80 °C<br>CML 19 ATEX 2240X<br>IECEX CML 19.0066X  |  |  |  |
| HART® Protocol:               | HART® 7.6  |  |  |  |
| Turndown Ratio:               | 10:1 (Full scale output rangeability)  |  |  |  |
| Analog Output<br>Calibration: | Adjustable zero and span of 4-20mA. Full scale range must be ≥ (calibrated span / 10)  |  |  |  |
| Sensor Trim:                  | Sensor zero and full scale trim  |  |  |  |
| Diagnostics:                  | Transmitter failure indicated by off-scale analog signals to alarm the user  |  |  |  |
|                               | See HART Installation and Operation<br>Manual 272438 for detailed information  |  |  |  |

| Compliances:                           | CE,<br>NACE (316L SS or 718 Inconel wetted<br>material)                               |
|--|---|
| Electromagnetic<br>Compatibility (EMC) |   |
| IEC/EN 55011:                          | Emission & radiated emission for class A limits                                       |
| IEC/EN 61000-4-2:                      | Electrostatic discharge (ESD) test - contact discharge +/-4 kV, Air discharge +/-8 kV |
| IEC/EN 61000-4-3:                      | Radiated RF, EM field immunity<br>80mhz-1ghz, 3v/M                                    |
| IEC/EN 61000-4-4:                      | EFT (Burst) Test, +/-2 kV   |
| IEC/EN 61000-4-5:                      | Surge Test, +/-1kV between line and earth ground                                      |
| IEC/EN 61000-4-6:                      | RF Immunity, 150 kHz – 80 MHz, 3V   |
| M-1-L                                  | 40.0  |
| Weight:                                | 16 Ounces (453 grams)   |
| Warranty:                              | 1 year warranty   |

<sup>\*</sup> See product configurator for additional options.

| Installation: Intrinsic Safety Installation for Hazardous Locations:<br>Install per Barksdale Control Drawing 272471 |            |              |                     |    |        |  |
|--|------------|--------------|---------------------|----|--------|--|
|  | Supply/Sig | gnal Barrier | PressureTransmitter |    |        |  |
| I.S. Entity Parameters   | Vmax (Ui)  | Imax         | Ci                  | Li | Pi max |  |
|  | 30 VDC     | 100 mA       | 2.2 nF 30 μH        |    | 750 mW |  |

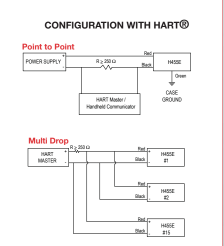
# **Wiring Code**

| TABLE 1. FREE LEAD WIRES AND CONNECTOR PIN CONNECTIONS |              |              |              |  |  |  |
|--|--------------|--------------|--------------|--|--|--|
| MODEL NO.  | RED/A/1      | BLACK/B/2    | GREEN/D/4    |  |  |  |
| H455E  | + EXCITATION | - EXCITATION | EARTH GROUND |  |  |  |
| 455E   | + EXCITATION | - EXCITATION | EARTH GROUND |  |  |  |

| TABLE 2. JACKETED CABLE WIRE CONNECTIONS (-J Option) |              |              |              |  |  |  |
|--|--------------|--------------|--------------|--|--|--|
| MODEL NO.  | WHITE        | BROWN        | GREEN        |  |  |  |
| H455E  | + EXCITATION | - EXCITATION | EARTH GROUND |  |  |  |
| 455E   | + EXCITATION | - EXCITATION | EARTH GROUND |  |  |  |

| TABLE 3. DEUTSCH CONNECTOR PIN CONNECTIONS (-D3 & -D4 Option) |           |              |              |              |         |  |  |
|---|-----------|--------------|--------------|--------------|---------|--|--|
| MODEL NO.   | CONNECTOR | PIN A/1      | PIN B/2      | PIN C/3      | PIN D/4 |  |  |
| H455E & 455E  | D3        | + EXCITATION | - EXCITATION | EARTH GROUND | N/A     |  |  |
| H455E & 455E  | D4        | - EXCITATION | + EXCITATION | EARTH GROUND | N/A     |  |  |

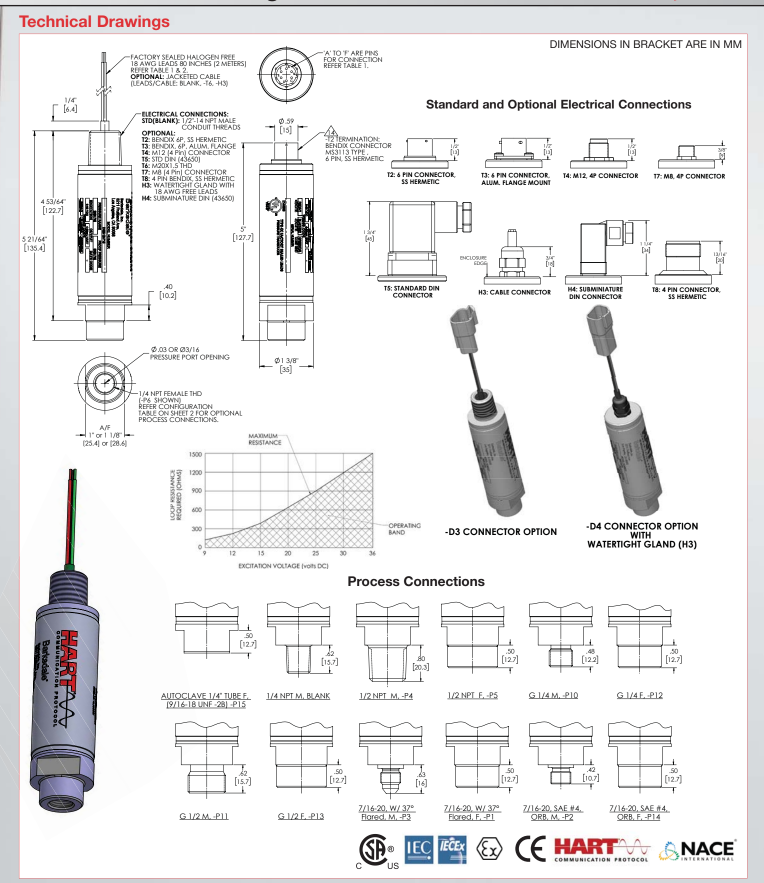




Transmitter

# BiT - Barksdale Intelligent Transmitter

# Series H455E, 455E



# **BiT – Barksdale Intelligent Transmitter**

# Series H455E, 455E

| Pro   | duct Configurator          | Example:        | H455E      | T6  | -29        | BA         | -P15               | -Z17-              | A1-Z123                            |   |
|-------|----------------------------|-----------------|------------|---|------------|------------|--------------------|--------------------|------------------------------------|---|
| Base  | Base Model —               |                 |            |   |            |            | Options -          |                    |                                    |   |
| H455  | 5E 4 - 20 mA Output with   | HART® Comm      | n. Protoco | 1   |            |            |                    | -ZVxx              |                                    | e output (Available on<br>to 10VDC. Consult |
| 455   | E 4 - 20 mA Output         |                 |            |   |            |            |                    |                    | Factory.                           |   |
| Flec  | trical Connection ——       |                 |            |   |            |            |                    | -Z17 <sup>2</sup>  |                                    | ure models with<br>vithout pressure surge   |
|       | 7                          |                 |            |   |            |            |                    |                    | -                                  | ss steel construction                       |
| Blank |                            |                 | Press      | sure Unit &   | Type       |            |                    | -SC <sup>6</sup>   |                                    | wetted material (NACE)                      |
| T2    | 6 pin connector, SS Herm   | etic, PTIH-10-6 | Blank      | 1   |            | o (etanda) | (d)                |                    | 316L stainless                     | steel wetted material                       |
| ТЗ    | 6 pin connector, Alum. Fla | nge Mount,      | Dialik     | _   |            | u)         | -SS <sup>4,6</sup> | (NACE)             |                                    |   |
| .0    | PT02E-10-6P                |                 | A          | PSI - Absolution applicable v                                   | •          | •          |                    | -NC <sup>4,5</sup> | 718 Inconel we                     | etted material (NACE)                       |
| T4    | M12 (4 Pin) connector      |                 |            | 1   |            | · · ·      |                    |                    |                                    | val, only for 10k psi                       |
| T5    | Standard DIN (EN 175301    | -803, Type A)   | В          | Bar - Gauge   | e Pressure | 9          |                    | -UL1               | "-18" range. Includes ATEX & IECE  |   |
| T6    | M20 x 1.5 Male conduit     |                 |            | Bar - Absolu  |            |            |                    |                    | approvals.                         |   |
|       |                            |                 | _          | BA (ranges start from -1 Bar) (Not applicable with "-23" range) |            |            |                    | Accuracy BFSI      | L 0.1% FSO (LHR) at                |   |
| T7    | M8 (4 Pin) connector       |                 |            | applicable v  | with -23   | range)     |                    | -A1                | 75°F (Consult f                    | factory on vacuum                           |
| T8    | 4 pin connector, SS Hermet | ic, PTIH-14S-2F |            |   |            |            |                    |                    | [-23] models)                      |   |
| НЗ    | Watertight Gland with 18A  | WG Free Leads   | Proce      | ess Connec  | tion —     |            |                    |                    | Special pressu<br>XX - significant | •   |

-P6<sup>4</sup>

Blank<sup>4</sup> 1/4-18 NPT male (standard)

1/4" NPT female

H4

| Р | Pressure Range ———— |               |             |  |  |  |
|---|---------------------|---------------|-------------|--|--|--|
| Ė |                     | 1             | 0 1 1 0     |  |  |  |
| L | -23*                | 0-29.9" of Hg | 0 to -1 Bar |  |  |  |
|   | -01                 | 0-15 psi      | 0-1 Bar     |  |  |  |
| L | -21                 | 0-30 psi      | 0-2 Bar     |  |  |  |
|   | -03                 | 0-50 psi      | 0-3 Bar     |  |  |  |
|   | -22                 | 0-60 psi      | 0-4 Bar     |  |  |  |
|   | -04                 | 0-100 psi     | 0-7 Bar     |  |  |  |
|   | -05                 | 0-150 psi     | 0-10 Bar    |  |  |  |
|   | -06                 | 0-200 psi     | 0-15 Bar    |  |  |  |
|   | -07                 | 0-300 psi     | 0-20 Bar    |  |  |  |
|   | -08                 | 0-500 psi     | 0-40 Bar    |  |  |  |
| L | -10                 | 0-1,000 psi   | 0-70 Bar    |  |  |  |
|   | -11                 | 0-1,500 psi   | 0-100 Bar   |  |  |  |
|   | -12                 | 0-2,000 psi   | 0-150 Bar   |  |  |  |
|   | -13                 | 0-3,000 psi   | 0-200 Bar   |  |  |  |
|   | -14                 | 0-4,000 psi   | 0-300 Bar   |  |  |  |
|   | -15                 | 0-5,000 psi   | 0-350 Bar   |  |  |  |
|   | -16                 | 0-6,000 psi   | 0-400 Bar   |  |  |  |
|   | -17                 | 0-7,500 psi   | 0-500 Bar   |  |  |  |
|   | -18¹                | 0-10,000 psi  | 0-700 Bar   |  |  |  |
|   | -29 <sup>3</sup>    | 0-15,000 psi  | 0-1,000 Bar |  |  |  |
|   | -30 <sup>3</sup>    | 0-20,000 psi  | 0-1,400 Bar |  |  |  |
|   | -31³                | 0-22,000 psi  | 0-1,500 Bar |  |  |  |
|   | -32 <sup>3</sup>    | 0-25,000 psi  | 0-1,700 Bar |  |  |  |
|   | -33³                | 0-30,000 psi  | 0-2,000 Bar |  |  |  |
|   |                     |               |             |  |  |  |

Mini DIN (EN 175301-803, Type C)

**Additional Documents & Accessories** 

|  | -P4 <sup>4</sup> 1/2" NPT male |                                  | Jacketed cable (available on conduit                          |   |   |  |  |
|--|--------------------------------|----------------------------------|---|---|---|--|--|
|  | -P5 <sup>4</sup>               | 1/2" NPT female                  | -JX   | -JXXX   | and gland electrical connections) (in inches)   |  |  |
|  | -P10 <sup>4</sup>              | G 1/4, washer seal, male         |   | -WXXX   | Custom Length of free leads   |  |  |
|  | -P12 <sup>4</sup>              | G 1/4, washer seal, female       |   |   | (Available on Conduit and gland   |  |  |
|  | -P11 <sup>4</sup>              | G 1/2, washer seal, male         |   |   | electrical connections) (In Inches)   |  |  |
|  | -P13 <sup>4</sup>              | G 1/2, washer seal, female       |   | -D3 <sup>7</sup>  | 3 Pin deutsch connector DT04-3P   |  |  |
|  | -P3 <sup>4</sup>               | 7/16-20, with 37° flared, male   | Notes   | -D4 <sup>7</sup>  | 4 Pin deutsch connector DT04-4P   |  |  |
|  | -P1 <sup>4</sup>               | 7/16-20, with 37° flared, female | 1Ul   | _<br>_ option only available for 10,000 psi range. No cCSAus approval<br>10,000 psi range without -UL suffix option. cCSAus approval  |   |  |  |
|  | -P2 <sup>4</sup>               | 7/16-20, SAE #4, ORB, male       |   |   | ndard for all other ranges<br>ressure ranges have built-in pressure surge protector. Add<br>17" suffix for high pressure models with no snubber; for use with<br>n viscosity media. Refer to Sales drawing for orifice sizes. |  |  |
|  | -P14 <sup>4</sup>              | 7/16-20, SAE #4, ORB, female     | hig   | h viscosity m   |   |  |  |
| -P15 HF4 Autoclave, 1/4" tube, female (9/16-18 UNF-2B THD) |                                |                                  |   | 3. Ranges with more than 10k psi are only available with -P15 Process Connection 4. Available up to 10,000 psi 5. "-NC" option only available with following pressure ranges: -11, -13,                         |   |  |  |
|  |                                | -16<br>No<br>6SS<br>of           | and -18. Co<br>t available for<br>option is incelectrical con | nsult factory for availability on other pressure ranges.  r Vacuum [-23] range and Absolute models [A] & [BA].  sluded in -SC optionSC does not include material nectionUL option and ranges that are more than |   |  |  |

-ZXXY

Y - number of trailing zeros

Example: 130 psi calibration: add

7. Connected to factory sealed halogen free, 18 AWG free leads 12" (.3m). Also available with -WXXX and -JXXX options.

| Title  | Reference Number   |  |  |
|--|--|--|--|
| Installation and Maintenance Instructions, Control Drawing | 272441, 272471   |  |  |
| HART Installation and Operation Manual                     | 272438   |  |  |
| Cable & Connectors   | Cable & Connectors. Bulletin #S0115-C                            |  |  |
| Certificate of Compliance (Found on back of packing slip)  |  |  |  |
| Certificate of Compliance (Signed document)                |  |  |  |
| Test Report  | Use Document Title in purchase order. Only available at the time |  |  |
| Calibration Test Sheet (Included in product package)       |  |  |  |
| Material Certification                                     | of order.  |  |  |
| Paper Tag  |  |  |  |
| Metal Tag  |  |  |  |

<sup>\*</sup> Vacuum

# **Barksdale Pressure Transmitters**

Innovative solutions with the highest quality.

# Series 623,624,625,626,627



**OEM Transducer** 

# Series 420,422



General Industrial Transducer (Unamplified)

# Series 423,425,426



General Industrial Transducer (Amplified)

# Series 433,435,436



Non-Incendive Transducer

# Series 443,445,446



Intrinsically Safe Transducer

# Series 423X,425X,426X



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11141 15 Street NE, Calgary, AB, T3K 0Z5, Canada

Phone: 403-253-8320 Email: info@zimco.ca Website: www.zimco.ca