## GEMCD

## Ordering Guide For

## Linear Displacement Transducers

## METER

## Gemco Magnetostrictive Technology Made Easy



In a Gemco position sensor, a current pulse is sent down a magnetostrictive wire in a specially designed waveguide (Figure A). The interaction of this current pulse with the magnetic field created by the movable magnet assembly produces a torsional strain pulse on the wire, which travels at sonic speed along the wire (Figure B). The strain pulse traveling up the wire is sensed by a small induction pickup coil in the head assembly of the LDT. The position of the movable magnet is determined with high precision by measuring the time between the launching of the current pulse and the arrival of the torsional strain pulse. The result is highly accurate non-contact position sensing with absolutely no wear on the sensing element.

## Hysteresis

The difference in indicated position when the same point is reached from two different directions.

## Repeatability

The deviation in indicated position when a point along a stroke length is approached repeatedly from the same direction.

## Magnetostriction

A magnetic field produces a small change in the physical dimensions of ferromagnetic materials on the order of several parts per million in carbon steel and, conversely, a physical deformation or strain (or stress which causes strain) produces a change of magnetization in the material.

## Non-Linearity

The degree that the indicated position of the magnet at points along the stroke varies from the actual physical position. Non-linearity of an LDT is expressed in absolute error or as a percentage of the active stroke length.

## Resolution

Resolution is the smallest incremental change in position along the stroke length of the sensor that can be detected and indicated in an output. When using LDTs with analog output (i.e., voltage or current outputs), resolution is limited by the amount of power supply-induced output ripple and the sensitivity and/or design capabilities of the receiver electronics. Digital system resolution is defined by a specific value.

## Recirculation

A method used to improve the resolution of a system using digital LDTs. The on time of the pulse width output is multiplied by a specific factor. This multiplication provides more counting time for the counter in the customer's electronics, thus improving the resolution.

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FACTORY AUTOMATION

## Principles Of Operation

| Series |  | Voltage | Current | Digital | Quadrature | Protocol |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 950IS | ${ }^{v} L$ | ${ }^{1} L$ |  |  |  |
| $\because \mathrm{C}$ | 950MD | Housing Only. <br> This housing accepts all rod style LDTs. |  |  |  |  |
|  | 952 |  | ${ }^{1} L$ | D <br> $\Omega$ | $Q$ <br>  <br>  |  |
|  | 953 |  |  | D $\Omega$ |  |  |
|  | 955 | ${ }^{v}$ | ${ }^{1}$ | D <br>  |  |  |
| $f$ | 956 | ${ }^{\mathrm{V}}$ | ${ }^{1}$ | D תــ | Q <br>  재대 |  |
|  | 957 |  | ${ }^{1}$ | D $\Omega$ |  | SSI <br> EtherNet/IP |
|  | 7230 |  |  | D <br> $\Omega$ |  | Modbus |
| $-x d y=a$ | 7330 |  | ${ }^{1} \downarrow$ |  |  |  |


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 952 BlueOx | $\begin{array}{\|l} \hline \text { 952QD BlueOx } \\ \text { Quadrature } \end{array}$ | 953 VMAX | 955LC BRIK | 955 eBRIK II | 955S Smart BRIK |
| Supply Voltage | 15-26 VDC | 15-26 VDC | 7-30 VDC | 24 VDC | 24 VDC | 10-30 VDC |
| Analog Outputs |  |  |  |  |  |  |
| 4-20mA | Yes | No | Yes | Yes | Yes | Yes |
| 0-10 VDC | Yes | No | Yes | Yes | Yes | Yes |
| Digital Outputs |  |  |  |  |  |  |
| Stop/Start | Yes | No | Yes | No | No | No |
| Control Pulse | Yes | No | Yes | No | No | No |
| Pulse Width Modulated | Yes | No | Yes | No | No | No |
| Velocity | No | No | No | No | No | No |
| Ethernet/IP | No | No | No | No | No | No |
| SSI (Synchronous Serial Interface) | No | No | Yes | No | No | No |
| Modbus | No | No | No | No | No | No |
| Performance |  |  |  |  |  |  |
| Position Accuracy (of full stroke) | 0.05\% | 0.05\% | 0.01\% | 0.1\% | 0.03\% | 0.1\% |
| Repeatability (of full stroke) | 0.006\% | 0.001\% | $0.00006 "$ | 0.01\% | 0.001\% | 0.01\% |
| Resolution | Internal Resolution 0.001" | 0.001" | Analog - 0.00006" <br> Digital - Controller Dependant <br> SSI - Up to 1 Micron | Internal Resolution 0.014" | 16-Bit | Internal Resolution 0.014" |
| Mechanical Considerations |  |  |  |  |  |  |
| Lengths - 0.1" Increments | 2-168" | 2-168" | 1-300" | 6-180" | 1-74" | 4-180" |
| Null Zone | 2" | 2" | 2" STD (1.5 optional) | 3" STD (1.5 optional) | 3.03" | 3" |
| Dead Band | 2.5" | 2.5" | 2.5" STD <br> (2.25 optional) | $\begin{aligned} & 1.5 \text { " STD (2.25 } \\ & \text { optional) } \end{aligned}$ | 2.75" | 1.5" |
| In Cylinder Mounting | Yes | Yes | Yes | On Cylinder Mounting | On Cylinder Mounting | On Cylinder Mounting |
| Enclosure Rating (IP) | IP67 | IP67 | IP68 | IP67 | IP67 | IP67, <br> IP68 Optional |
| Optional Mill Duty Housing | Yes | Yes | Yes | No | No | No |
| Options \& Features |  |  |  |  |  |  |
| Hand-Held Programmer | Yes | No | Yes | No | Yes | Yes |
| Ability to Program via PC | No | No | Consult Factory | No | No | No |
| Competitive Style Connector | Yes | No | Yes | No | No | No |
| High Shock \& Vibration | Excellent | Excellent | Excellent | Good | Good | Good |
| Multiple Magnets | Yes | No | Yes | No | No | No |
| Universal Mounting Kit | Yes | Yes | Yes | Yes | Yes | Yes |
| Metric Threads \& Dimensions | Yes | Yes | Yes | N/A | Yes | Yes |
| All Stainless Steel (Head \& Potted Connector) | Yes | Yes | Yes | No | No | No |
| High Temp Cables | Yes | Yes | Yes | Yes | No | No |
| Applications |  |  |  |  |  |  |
| Measurement | Yes | Yes | Yes | No | Yes | No |
| Heavy Industry, Lumber, Metal Stamping, etc. | Yes | Yes | Yes | Consult Factory | Yes | Consult Factory |
| Positioning, Replacing Prox or Limit Switches | Yes | Yes | Yes | Yes | Yes | Yes |
| Cost | Mid-Range | Mid-Range | Mid-Range | Low | Low | Low |



| 955A BRIK | 955D BRIK | 955DQ BRIK <br> Quadrature | 956 BLOK <br> Housing Option | 957 Brik | ReadyLink ${ }^{\text {TM }}$ | 7230 Digital Stik | 7330 Pro-Stik II |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $13.5-30$ VDC | $13.5-30$ VDC | $13.5-30$ VDC | * | $7-30$ VDC | $7-30$ VDC | 10-30 VDC | 13.5-30 VDC |


| Yes | No | No | Yes | Yes | No | Optional |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Yes | No | No | Yes | Yes | Nes |  |


| No | Yes | No | Yes | Yes | No | No | No |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| No | Yes | No | Yes | Yes | No | No | No |
| No | Yes | No | Yes | Yes | No | No | No |
| No | Controller <br> Dependent | No | Controller <br> Dependent | No | No | No | No |
| No | No | No | No | No | Yes | No | No |
| No | No | No | No | Yes | No | No | No |
| No | No | No | No | No | No | Yes | No |


| $0.05 \%$ | $0.05 \%$ | $0.05 \%$ | $*$ | $0.01 \%$ | $0.01 \%$ | $0.01 \%$ | $0.1 \%$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $0.006 \%$ | $0.006 \%$ | $0.006 \%$ | $*$ | $0.00006 "$ | Equal to <br> Resolution | $0.0001^{\prime \prime}$ | $0.1 \%$ |
| Internal <br> Resolution 0.001" | Controller <br> Dependent | $0.001^{\prime \prime}$ | $*$ | Analog - 0.00006" <br> Digital - Controller <br> Dependant <br> SSI - Up to 1 Micron | Internal <br> Resolution <br> $0.00003^{\prime \prime}$ | $0.0001^{\prime \prime}$ | Internal <br> Resolution <br> $0.014 "$ |


| 5-180" | 5-180" | 5-180" | 4-36" | 1-180" | 1-300" Rod style 1-180" Brik style | 14-288" | 8-288" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3" | 3" | 3" | * | 2" | 2" | 9.25" | 8" |
| 2" | 2" | 2" | * | 2.65" | $\begin{array}{\|l} 2.5^{\prime \prime} \text { Rod style } \\ 2.65 " \end{array}$ | 2.75" | 2" |
| On Cylinder Mounting | On Cylinder Mounting | On Cylinder Mounting | * | On Cylinder Mounting | On Cylinder Mounting | No | No |
| IP67, <br> IP68 Optional | IP67, IP68 Optional | IP67, <br> IP68 Optional | * | IP67 | IP67 | IP66 | IP68,3A Optional |
| No | No | No | No | No | Consult Factory | No | No |
| Yes | Consult Factory | Consult Factory | * | Yes | No | No | No |
| Consult Factory | Consult Factory | Consult Factory | * | Consult Factory | Yes | Yes | No |
| No | No | No | * | Yes | Yes | No | No |
| Good | Good | Good | * | Excellent | Good | Good | Good |
| No | Yes | No | * | Yes | Consult Factory | Yes | No |
| Yes | Yes | Yes | * | No | Yes | No | No |
| Yes | Yes | Yes | * | Yes | Yes | No | N/A |
| No | No | No | * | No | No | No, Probe Only | Yes |
| No | No | No | * | Yes | Consult Factory | Consult Factory | Consult Factory |
| Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Consult Factory | Consult Factory | Consult Factory | Yes | Yes | Yes | No | No |
| Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Mid-Range | Mid-Range | Low | Mid-Range | Mid-Range | Mid-Range | Mid-Range | Mid-Range |

*The 956 BLOK is a housing option for the 955 BRIK. Refer to the 955 BRIK with the chosen output for complete sensor specifications.

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Applications

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series |  |  |  |  |  |  |  |
|  | 950IS |  |  |  | $\sqrt{ }$ |  |  |
|  | 950MD | $\sqrt{ }$ |  |  |  |  |  |
|  | 952 | $\sqrt{ }$ |  |  |  | $\sqrt{ }$ | 952A Differential |
|  | 952 <br> Stainless Steel | $\sqrt{ }$ | $\sqrt{ }$ |  |  | $\sqrt{ }$ | 952A Differential |
|  | 952RS | $\sqrt{ }$ |  |  |  | $\sqrt{ }$ | Consult Factory |
|  | 953 | $\sqrt{ }$ | $\sqrt{ }$ |  |  | $\sqrt{ }$ |  |
|  | 953 w/ M or B Connectors | $\sqrt{ }$ |  | $\sqrt{ }$ |  | $\sqrt{ }$ |  |
|  | 953RS | $\sqrt{ }$ |  |  |  | Consult Factory | $\sqrt{ }$ |
|  | 955e |  | $\sqrt{ }$ |  |  | $\sqrt{ }$ |  |
|  | 955LC |  |  |  |  |  |  |
|  | 955D |  |  |  |  | N/A | $\sqrt{ }$ |
|  | 955S/955A |  | $\sqrt{ }$ |  |  | $\sqrt{ }$ | 955A <br> Differential |
|  | 955S <br> w/ FM Approval |  |  |  | $\sqrt{ }$ | $\sqrt{ }$ |  |
| $f=$ | 956 |  | $\sqrt{ }$ |  |  | Sensor Dependant |  |
| $2-20=0$ | 7230 |  |  |  | $\sqrt{ }$ |  |  |
| $-20-a$ | 7330 |  | $\sqrt{ }$ |  | $\sqrt{ }$ | $\sqrt{ }$ |  |
|  | 7330 S |  | $\sqrt{ }$ |  | $\sqrt{ }$ | $\sqrt{V}$ |  |
|  | 957A, D, SSI | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  | $\sqrt{ }$ | $\underset{\text { 957D-RS }}{\boldsymbol{V}}$ |
|  | 953N / 957N |  | $\sqrt{ }$ | $\sqrt{ }$ |  | $\sqrt{ }$ | Consult Factory |

## Principles Of Operation

## Analog Version

The analog units are an industry standard and are available with voltage or current outputs. The output format, voltage or current, is hardware specified. The 952, 953, 955 and 957 model LDTs have programmable voltage and current outputs.

The output's count direction, zero and span are all programmable. The 952, 953, 955A and S and 957 units are programmable without any accessories or adaptors.




## Control Pulse

The control pulse signal interface is a differential RS422 output. The maximum cable length for the differential digital LDT is 1,500 feet. To initiate a start pulse, an external device is used. This start pulse
should be 1.0 microsecond in duration. The time between the leading edge of the start pulse to the leading edge of the stop pulse is the proportional distance from the magnet to the hex head.


## Output Types

## Variable Pulse (PWM)

The variable pulse signal interface is a pulse width modulated signal (RS422). The maximum cable length for the differential LDT is 1,500 feet. The LDT can also be configured for external or internal interrogation. External interrogating is when an external device connected to the LDT generates a start pulse. This start pulse should be a minimum of 1.0 microsecond in duration. Within 50 nanoseconds after the leading edge of the start pulse has been received, the LDT will generate an output pulse. The duration of the output pulse is proportional to the distance from the magnet to the hex head. The order of these two pulses is illustrated below. The LDT can also generate internal interrogations. This LDT will continually output pulse width modulated signals. As with an LDT using an external interrogation, the duration of this output pulse is proportional to the distance from the magnet to the hex head.


## RS422 Start/Stop with

## Interrogation Start Sequence

The start/stop uses a 1 microsecond (minimum) external interrogation input to start a cycle. Based on the interogation input, a pair of one microsecond return pulses are received and the time differential between the signals is proportional to the distance from the sensor head (hex) and magnet.


## TTL Level Start/Stop Version

The TTL Level start/stop pulse system looks at a one microsecond TTL pulse (minimum) start pulse from an external source. The unit will then generate a TTL level stop pulse. The time span between the start/stop pulses is proportional to the distance from the sensor head (hex) to the magnet.


## Output Types

## Quadrature Output

A new method of interfacing magnetostrictive transducers offers an interface as common as analog with the speed and accuracy of a digital pulsed type signaling. The Gemco quadrature LDTs provide quadrature output directly from the transducer to the controller. The output from the transducer can be wired directly to any incremental encoder input or counter card, without the need for a special converter module or PLC interface card designed specifically for use with pulsed output magnetostrictive transducers. The quadrature output has the " $A$ ", " $B$ " and " $Z$ " outputs. These outputs are "differential" (also known as balanced), which means that the connection for each output consists of two signal wires. These are typically described as the "plus" and "minus" signals. For example, the "A" channel consists of "A+" and "A-". The same applies to the " $B$ " and " $Z$ " channels. For these (differential) outputs, the signal is measured with the reference to the other signal (i.e. the difference or differential). For example, if the "A+" single voltage is greater than the " $A$-" signal, channel " $A$ " is a logic " 0 ". Again, this applies to the " $B$ " and " $Z$ " channels as well. Differential type signals are much less prone to interference caused by electrical noise or ground loops more often found in single ended signal connections. Line drivers are also available for driving single ended inputs that are not TTL compatible.


## SSI (Synchronous Serial Interface)

Displacement value is encoded into a 24,25 or 26 Bit format and transmitted at high speeds. Synchronization in a closed loop system is made easy. A clock pulse train from a controller is used to gate out sensor data: one bit of position data is transmitted to the controller per one clock pulse received by the sensor. The absolute position data is continually updated by the sensor and converted by the shift register into serial information. The sensors fulfill all requirements to the SSI standard for absolute encoders.

## SSI Logic Diagram



SSI Sensor Input



SSI Timing Diagram


## Output Types

EtherNet/IP ${ }^{T M}$ is an Industrial Ethernet implementation of the Common Industrial Protocol (CIP), managed by the Open Device Vendor Association (ODVA). EtherNet/IP ${ }^{\text {TM }}$ was introduced in 2001 and today is the most developed, proven and complete industrial Ethernet network solution available for manufacturing automation. EtherNet/ IP ${ }^{\text {TM }}$ systems require only a single point network connection for both configuration and control, thus simplifying installation and wiring.

Our linear displacement transducer line utilizes advanced, proven Magnetostrictive technology to provide highly precise and absolute non-contact position feedback down to 1 micron resolution. The position of the magnet on the sensing element is precisely determined by a time of flight method. The LDT converts this position value where it is transmitted to the customer controller via the Ethernet Network. The Network LDT supports Star, Line and Device Level Ring (DLR) topology and supports static IP address setting or DHCP (Dynamic Host Control Protocol). DLR provides device level network rerouting in the event of a break in the ring. The static IP address can be assigned via a PC, or the last octet can be set manually via three rotary DIP switches. There are five diagnostic LEDs located on the cover next to the connectors that indicate the status of the LDT and Network communication.

Data is communicated over the Ethernet Network using two types of messaging:

- I/O Messaging (Position, Velocity and Status Bits)
- Explicit Messages (Parameters \& Configuration)

I/O Messaging is used for time critical data such as position, velocity and status bits. Explicit messages are used for configuration data such as position scaling, resolution and count direction, among other parameters. The Network LDT module conforms to the Encoder device profile device type 22h.

The Network LDT provides maximum flexibility for installation and ease of use in demanding, highperformance, networked industrial applications.

EtherNet/IP" conformance tested

## The Gemco 950IS Intrinsically Safe LDT

The 950IS can be used in hazardous environments when connected to an approved safety barrier. The LDT is UL \& CSA listed for Class I, Group C \& D, Class II, Groups E, F, \& G and Class III hazardous locations, when properly installed.

The term 'Intrinsically Safe' is used to describe electronic equipment that has the ability to be mounted directly in explosive atmospheres without chance of an explosion. The term 'Intrinsically Safe' pertains to a device's inability to produce an electrical spark of enough significance to cause ignition.

How does an Intrinsically Safe LDT work? A Gemco Transmitter (950-1446) is located in a "safe" or "non-explosive" area which accepts the system's supply voltage (115 VAC, 230 VAC, or 24 VDC) and generates the LDTs positional output signal in voltage or current. The transmitter also generates and accepts the LDT signals. These signals are driven through an approved intrinsically safe barrier assuring the safety of the system. Custom 950 Mill Duty enclosures are available for this LDT.

## Consult Factory if installing 950IS into 950MD Housing

The 950IS is designed to work with Gemco style magnets. If installing in a hydraulic cylinder a Gemco style magnet must be used.


| Specifications |  |
| :--- | :--- |
| Input Voltage/ <br> Current Draw | 24 VDC @ $85 \mathrm{~mA} \mathrm{max}$. <br> $115 \mathrm{VAC} 50 / 60 \mathrm{~Hz}$ @ 6 VA <br> $230 \mathrm{VAC} 50 / 60 \mathrm{~Hz}$ @ 6 VA |
| Output | 0 to 10 VDC or 10 to 0 VDC <br> 4 to 20 mA or 20 to 4 mA |
| Linearity | $.01^{\prime \prime}$ |
| Repeatability | +/- $0.01 \%$ of Full Stroke |
| Operating Temperature | $-10^{\circ}$ to $180^{\circ} \mathrm{F}$ <br> Head Electronics <br> Guide Tube |
| Operating Pressure $\left.82^{\circ} \mathrm{C}\right)$ |  |
| Span Length | $-40^{\circ}$ to $185^{\circ} \mathrm{F}$ <br> $\left(-40^{\circ}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ |
| Null Zone | 3000 psi Operational, <br> 8000 psi Spike |
| Dead Band | $1^{\prime \prime}$ to $300^{\prime \prime}$ |
| Connectors | $2^{\prime \prime}$ |
| Enclosure | $5^{\prime \prime}$ |
|  | 2 Pin 12 mm |

## The Gemco 950IS Intrinsically Safe LDT



NOTE 1: A complete system consists of an LDT, a Gemco Magnet, a Tranceiver and IS Barrier. IS Barrier and Panel Mount Bracket are ordered separately. IS Barrier P/N 04517039. Panel Mount Bracket for Barrier P/N 04517214.

NOTE 2: This 950IS model transducer must use a Gemco style magnet. See pages 60-62 for magnet options.

NOTE 3: All Intrinsically Safe LDTs include a 6 ft . cable with a straight connector, P/N 04521210. Consult the factory for longer lengths and right angle versions.

NOTE 4: Specify magnet style desired as separate line item. Model number SD0400800 is standard.

NOTE 5: The 950IS is NOT compatible with competitive style magnets. The 950IS MUST use Gemco style magnets.


FACTORY AUTOMATION

## The Gemco 950IS Intrinsically Safe LDT <br> Dimensions \& Wiring Diagram

120 VOLT 60 HZ APPLICATION


240 VOLT 60 HZ APPLICATION (Optional)


## NOTES

CABLE PARAMETERS
A. USE CONDUIT WITH CABLE INSIDE.
B. NO OTHER WIRES TO BE IN CONDUIT
C. UP TO 1000 FEET- \#22 AWG OR GREATER, TWISTED SHIELDED CABLE, CAPACITY LESS THAN 60 PICOFARAD PER FOOT, D. UP TO 2500 FEET- TWIN AXIAL BELDEN 9182 OR EQUAL. ( 8.8 PICO FARADS PER FOOT)

## CALIBRATION INSTRUCTIONS

1. POSITION THE MAGNET AT THE UPPER LIMIT OF THE ANALOG SPAN REQUIRED (POSITION A). WHILE READING OUTPUT V1 (i.e. O-10 TO GROUND), ADJUST THE "MIN.R." ADJUSTMENT SCREW TO READ
Co.oo Volts.
2. CHANGE POSITION OF THE MAGNET TO THE LOWER LIMIT OF THE NALOG SPAN (POSITION B). WHILE STILL READING V1, TURN THE "SPAN" ADJUSTMENT SCREW TO READ O.OO VOLTS.
3. IF THE 4 TO 2OMA OUPUT IS REQUIRED, DETERMINE WHICH MODE OF THE MODE JUPER LEVEL MODE CURRENT INCREASES ON RISNG EVEL RANE MODE CURRENT INCREAES ON FAUIN LEVEL THE OTO 10 OR 10 TO O VOLT OUTPUTS ARE ALWAYS PRESENT
4. THE 950 TRANSMITTER IS NORMALY SHIPPED WITH THE JMPER LEVEL MODE THE COVER MUST BE REMOVED BY FIRST REMOVING 4 STAND-OFF SCREWS AND COVER BEFORE CHANGING THE MODE JUMPER.*
*LEVEL MODE - JUMPER ACROSS THE UPPER TWO PINS - POSITION 1 RANGE MODE - JUMPER ACROSS THE LOWER TWO PINS - POSITION 2

24 VDC (AT TERMINAL "NOT USED") WILL NOT SUPPORT ANY ADDITIONAL LOADS.

## GENERAL INFORMATION

PRIOR TO INSTALLATION, POWER UP THE SYSTEM TO VERIFY OPERATION AND TO FAMILIARIZE YOURSELF WITH THE UNIT.

SEE DRAWING E0198300-B WHEN UL APPROVAL IS REQUIRED ON TRANSDUCER UNIT.

THE TRANSDUCER SHOULD BE HANDLED WITH CARE DURING STORAGE AND INSTALLATION.

## Series 950MD Mill-Duty Housing

The series 950 Mill-Duty Housing (950MD) was designed for applications where mounting a standalone rod style linear displacement transducer (LDT) is prohibitive. Potential physical damage, environmental conditions or mounting limitations are all elements that are involved in specifying a linear position feedback system that will perform flawlessly for many years to come. The 950MD housing has been designed to eliminate all of the above problems by protecting the LDT from physical and environmental damage such as temperature, corrosives, shock \& vibration, or dust and debris. Additionally, the 950MD offers a simple two point mounting scheme that can compensate for lateral and/or horizontal movement of the machine while in operation. Mounting bolts are provided for both the trunnion mount and rod ends in either standard steel or optional Stainless Steel when specified.

The 950MD housing is also perfect for retrofitting existing cylinders with an LDT providing a continuous position feedback signal. The 950MD allows for a convenient way to mount the 950MD and internal LDT parallel to the cylinder. This eliminates the need to tear down and gun drill the cylinder to accommodate an LDT simply for providing position feedback that had not previously been available.

The housing may also be of benefit in this same configuration when you have an existing cylinder in operation that does not allow for an easy removal of the LDT. Old machines and even some existing machines or newly designed machines did not take into consideration the need for continuous position feedback. Certain machines may require that the entire cylinder be removed in order to replace the LDT.

The actuator contains a $1 / 2$ " spherical rod end with approximately 1 " of adjustment (length). This spherical rod end allows mechanical movement in a horizontal and/or vertical motion to compensate for any mechanical slop or misalignment between the housing and machine. A rear trunnion mount is provided for mounting either directly in front of the head assembly or on the rear of the head. An optional $3 / 4$ " spherical rod end can be supplied on the rear of the unit (see drawing for details). The back cap is supplied with threaded and plugged holes that allow for field installation of the $3 / 4$ "

diameter trunnion mount bracket to the back cap. The trunnion mount bracket is positioned at the point where the head and barrel connect. A simple exchange of hardware is all that is necessary to move the trunnion mount bracket to the back cap and plug the no longer required bracket mounting holes. When ordering the $3 / 4$ " rear rod end option, the trunnion mount bracket is not supplied since it would not be required.

The actuator rod is supported by two bearings within the guide tube. The front piston bearing contains a wiper assembly to keep contaminants from entering the guide tube. The rear, or movable, bearing assembly is manufactured from Rulon®. This hightemperature polymer material provides low wear and smooth operation.

The transducer magnet is mounted within the rear bearing assembly. The magnet is a 1" O.D. cylinder magnet (SD0410300). The magnet is positioned 2 " from the end of the transducer hex when the actuator is fully retracted and 5 " from the end of the transducer guide tube when the actuator is fully extended.

The 950MD is designed to incorporate an LDT which has a minimum 2" Null Zone and 5" Dead Band.

## 950MD Mill-Duty Housing

Due to the fact that the standard Mill-Duty Housing has a mechanical stroke identical to the LDT active stroke, no physical over-stroke exists. If it is possible that the machine being coupled to can extend/retract beyond the stroke supplied, damage to the Mill-Duty Housing and possibly to the machine might occur. To compensate for this we call out fully retracted/fully extended over-stroke dimensions for the Mill-Duty Housing. These values are essentially the additional stroke length added to the Mill-Duty Housing. The reason they are called out separately is to alert the user that when entering these areas, they are out of the LDT active stroke area. If an extended over-stroke is specified, the LDT must be ordered with a Dead Band of 5" $+X$ (extended stroke value). If a retracted over-stroke is specified, the LDT must be specified with a Null value of 2 " $+Y$ (retract over-stroke value).

The Mill-Duty Housing offers either a conduit entrance for hard wiring directly to the LDT within the head or an external connector and mate. The connector attaches to the LDT inside of the housing via a small pigtail connector within the head.

## Detailed Product Description

 and Materials of ConstructionThe 950MD consists of a 304 Stainless Steel body, barrel, piston, head and trunnion mount bracket.

The standard $1 / 2^{\prime \prime}$ diameter rod end with mounting bolt, the $3 / 4$ " diameter trunnion mounting bolt, and some of the optional MS connectors on the head are the only items that are not Stainless Steel on the standard assembly. This is also true of the optional $3 / 4$ " diameter front and rear rod ends with their mounting bolts. These rod ends and all mounting bolts can be ordered in Stainless Steel as an option. The 12mm Euro connector options C3 and C4 come standard in Stainless Steel. Consult the factory for further details.

The 950MD head assembly is removable to allow installation of a rod style LDT that will screw into the standard $3 / 4$ " $-16 \times 1.00$ mounting thread. An optional Metric thread of M18 X 1.5 can also be supplied upon request. The head contains a $1 / 2^{\prime \prime}$


NPT conduit port for wiring to the LDT or optionally an MS connector can be installed for the external wiring. Use of the MS connector will require that the LDT also have a connector on it in lieu of a potted cable. This will allow for a quick connect at the LDT head internally and on the 950MD head externally. The 950MD head is sealed with O-rings and also contains two threaded air purge openings that are plugged but available for use to air cool the LDT head with filtered and regulated air. By removing the plugs and installing the proper size air fittings, you can cool the head electronics for high temperature applications. An optional Vortex air cooler may also be specified for the head and/or barrel or an optional water jacket for the LDT can be supplied. See the 950MD dimension drawings for further details.

> Consult Factory if installing 950IS or ReadyLink ${ }^{\text {TM }}$ Network LDT into 950MD Housing

## 950MD Mill-Duty Housing

## Applications

The 950MD was originally designed for use in steel mill applications but has proven to be reliable in many applications where ruggedness, environmental protection and ease of mounting are required. Some of these applications include:

Steel Mills - Tundish car (Tundish height), turret height (Caster), hydraulic coil cars, torch cutoff machine (torchhead monitoring), furnace tilt, electrode positioning, side guide positioning, ladle slide gate positioning, louver or roof position, etc.

Foundries, Forging and Casting - Linear transducers with 950MD housings have been used on sand mold compactors, furnace or oven doors and material transfer systems.

Injection Molding and Die Casting - Proven effective in monitoring/controlling the position of the clamp and/ or shot cylinder. The two point connection of the 950MD housing allows for a simple retrofit by replacing limit switches with an LDT for position feedback over the entire range movement. Linear potentiometers can also be replaced, thus eliminating their problems with drift, temperature, and short life span.

Hydraulic Servo Applications - Ideal for installing parallel to hydraulic cylinders including new applications and retrofits. The major advantage to using the 950MD housing versus gun drilling the cylinder for an LDT is that the cylinder fluid flow is not compromised. If an LDT fails within a cylinder it cannot be removed without having to deal with the hydraulic fluid lines, pressure etc. Some cylinders may be difficult to remove once installed, thus inhibiting the removal of the LDT. The 950MD housing is typically mounted parallel to the cylinder, the same as a slave cylinder would be, so removal is greatly simplified under these conditions.

Lock and Dam Sites - Miter gate and Tainter valve position feedback systems have both benefited from the 950MD and LDT combination.

Gate Position Feedback - For hydro-electric plants, water control structures, water and wastewater treatment and managing, wickett gate position feedback for Turbine speed control.

## Optional Items

The standard Mill-Duty Housing includes the complete
housing assembly with provisions to accept an LDT and all bolts, nuts and mounting hardware required for a complete installation. There are also several optional items available.

Vortex Air Cooler - The standard 950MD is equipped with air purge ports. In many cases, running clean shop air through the head is sufficient to cool the electronics. For severe temperature applications a Vortex Air Cooler may be desired. A Vortex Air Cooler accepts standard shop air (80-100 PSIG). The air is ejected through a generator in a Vortex spin chamber where the air stream revolves in a tube at up to $1,000,000$ RPM. In simplest terms the inner stream gives off energy in the form of heat to the outer stream and the inner stream exits the opposite end as hot air. The Vortex Cooler is capable of generating air flows as cold as $-40^{\circ} \mathrm{F}$.

Protective Boots - To give added protection to the actuator rod, protective boots are available. These boots attach between the end of the Mill-Duty guide tube and the end of the actuator rod assembly. The boots are offered in neoprene coated nylon for most standard applications. They offer $-60^{\circ} \mathrm{F}$ to $250^{\circ} \mathrm{F}$ operating range with resistance to water and oil. Also, silicone coated fiberglass offers high temperature resistance from $-100^{\circ}$ F to $550^{\circ} \mathrm{F}$; Teflon-coated fiberglass offers $-100^{\circ} \mathrm{F}$ to $500^{\circ} \mathrm{F}$ operating range with a high degree of corrosion resistance and optional stainless steel boots for rugged applications.

Water-Cooled Head Assemblies - In applications where extreme temperatures are present and air cooling is not appropriate, water-cooled head assemblies are available. Cooling jackets within the head assembly allow water to flow around the electronics.

Front and Rear Mount Spherical Rod Ends - In applications where two spherical rod ends are required, rear mount spherical rod ends are available. The $3 / 4$ " rear rod end attaches to a threaded bolt extending from the rear of the head. The $3 / 4$ " front rod end is threaded into the piston rod. An optional stainless steel version is available. Mounting bolts are supplied with both versions.

Delrin Liner - Used in longer horizontal applications, typically 60 " or longer to prevent wear on the LDT's guide tube as the 950MD housing is stroked. The Delrin liner is installed inside of the 950MD barrel and prevents sag of the LDT's guide tube.

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950MD Mill-Duty Housing
Part Numbering


Note 1: Guide tube support brackets are supplied as standard for strokes of 72 " or greater.
Note 2: Special high temperature, abrasion resistant and oil resistant cables are available. Consult your Customer Service Representative.

| 950MD Compatibility Guide |  |
| :--- | :--- |
| 940 | Yes |
| 950 IS | Consult Factory |
| 951 | Yes (Should be ordered w/2" Null Zone \& 5" Dead Band) |
| 952 | Yes (Should be ordered w/2" Null Zone \& 5" Dead Band) |
| 953 | Yes (Should be ordered w/2" Null Zone \& 5" Dead Band) |
| 955 | See 956 Section |
| 7330 | Consult Factory |
| ReadyLink ${ }^{\text {TM }}$ | Consult Factory |


| Accessories |  |
| :--- | :--- |
| Item | Part Number |
| Vortex Cooler | 04578009 |
| Muffler for Cooler | 04578010 |
| Replacement $1 / 2 "$ Spherical Rod End | 04570140 |
| Guide Tube Support Bracket (See note 1) | C0903400 |
| Replacement (Male Connector) for Option "C2" Connector | 04521407 |
| Female Mating Connector for Option "C2" Connector | 04521372 |
| Replacement (Male Connector) for Option "C3" Connector | 04521568 |
| Replacement Piston \& Magnet Sub Assembly | SD0452400 |
| Replacement Housing bushing \& Seal Sub Assembly | SD0563300 |


| 951, 952 and 953 LDT Cable Assemblies |  |
| :--- | :--- |
| Item | Part Number |
| Cable Assembly with Mate for Option "C2", C5S, and C5D <br> Connector Styles, 6 Feet | SD0439700L6 |
| 5 Pin, Straight, Stainless Steel Cable Assembly with Mate for <br> Option "C3" Connector Style, 6 Feet | 949013 L6 |
| 6 Pin, Straight, Stainless Steel Cable Assembly with Mate for <br> Option "C4" Connector Style, 6 Feet | 949031 L6 |

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## 950MD Mill-Duty Housing <br> Standard 950MD



## Mill-Duty with Rear Mount Spherical Rod End



## 950MD Mill-Duty Housing

## CONCEPTUAL MOUNTING OF 950MD TO HYDRAULIC CYLINDERS




FACTORY AUTOMATION

## 952 BlueOx

## Magnetostrictive LDT for High Shock and Vibration Areas

Gemco brand position sensing products have been known for survival in harsh industrial environments. We have taken over twenty years experience in magnetostrictive linear sensors and married it with our understanding of rugged industrial sensors to develop the BlueOx LDT as the industry's first truly rugged magnetostrictive linear transducer.

The BlueOx LDT is lab tested and field proven to stand up to high shock and vibration. With test results of $2,000 \mathrm{Gs}$ of shock and 30 Gs of random vibration without false signals or mechanical damage, the BlueOx LDT is ready to perform on the most demanding applications.

In addition to its ability to withstand shock and vibration, the BlueOx LDT is rugged in other ways. Sensing tube construction is welded stainless steel, suitable for insertion in 5000 PSI hydraulic cylinders. The electronics are enclosed behind an aluminum housing with O-ring seals for IP67 indoor applications (Type Nema 6 rating and stainless steel covers and connectors are available as a special option).

The 952 BlueOx is available with Analog, Control Pulse, Variable Pulse or RS422 Start/Stop outputs. The 952 is compatible with PLC interface cards and our 1746 LDT Interface Card. The 16 bit resolution analog output is programmable over the entire active stroke length. The units can easily be changed in the field from a $0-10 \mathrm{VDC}$ to a $10-0$ VDC or a 4-20mA to a $20-4 \mathrm{~mA}$. As an added feature, the optional differential analog output allows the distance between two magnets to be measured.

The BlueOx, with its high resolution and rugged construction, is at home in heavy duty areas such as lumber mills, steel mills, stamping plants, assembly automation, material handling, robotics and any other industry where highly accurate and reliable continuous linear position sensing is needed.


| Specifications |  |
| :---: | :---: |
| Input Voltage | Analog: 13.5 to 30 VDC <br> Digital: 13.5 to 26.4 VDC, or +/- 15 VDC |
| Current Draw | <200mA at 15 VDC |
| Output | Analog: 0 to 10 VDC or 10 to 0 VDC, 4 to 20 mA or 20 to 4 mA Digital: Start/Stop, Control Pulse or Pulse-Width Modulated/ Variable Pulse (PWM/VP) |
| Resolution Internal Analog Output | $\begin{aligned} & 0.001^{\prime \prime} \\ & 16 \text { Bit (1 part in } 65,535) \end{aligned}$ |
| Linearity | +/-0.05\% of Full Scale |
| Repeatability | +/-0.006\% of Full Scale <br> (+/-. 002 inch min.) |
| Hysteresis | +/-.02\% of Full Scale |
| Operating Temperature Head Electronics Guide Tube | $\begin{aligned} & -40^{\circ} \text { to } 158^{\circ} \mathrm{F}\left(-40^{\circ} \text { to } 70^{\circ} \mathrm{C}\right) \\ & -40^{\circ} \text { to } 221^{\circ} \mathrm{F}\left(-40^{\circ} \text { to } 105^{\circ} \mathrm{C}\right) \end{aligned}$ |
| Operating Pressure | 5000 psi Operational, 10,000 psi Spike |
| Span Length | $2^{\prime \prime}$ to 168" |
| Null Zone | 2" |
| Dead Band | 2.5 " |
| Connectors | 12 mm Micro 5 Pin, CE Approved (Analog Only), <br> 10 Pin $1 / 4$ Turn MS Connector, Potted Pigtail Assembly, Optional Temposonics II \& III Connectors |
| Update Time Analog <br> Digital | 1 ms (Stroke Lengths $1^{\prime \prime}$ to 50 ") <br> 2 ms (Stroke Lengths $51^{\prime \prime}$ to $100^{\prime \prime}$ ) <br> 3 ms (Stroke Lengths 101" to 150 ") <br> 4ms (Stroke Lengths 151 " to 168") <br> Controller Dependent |
| Enclosure | IP67 |
| Approvals | CE ( Analog 12mm Micro 5 Pin Connector Only ) |
| Specifications are subject to change without notice. Specifications are based on a typical $36^{\prime \prime \prime}$ LDT . |  |



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## 952A BlueOx

## Part Numbering

| 952A | V0 |
| :---: | :---: |
| Analog BlueOx |  |
| Output |  |
| V0 | 0 to 10 VDC |
| V1 | 10 to 0 VDC |
| C4 | 4 to 20 mA |
| C2 | 20 to 4mA |
| D0 | Differential 0 to 10 VDC* |
| D1 | Differential 4 to 20mA* |
| *Analog differential output is the difference between two magnets, minimum distance is $2.5^{\prime \prime}$ |  |


| Dead Band |  |
| :---: | :--- |
| $\mathbf{X}$ | Standard 2.5 inches. |
| $\mathbf{D}_{-}$ | Insert non-standard Dead Band over <br> 2.5 inches. (add non-standard portion <br> of Dead Band length to stroke length <br> to calculate list price) |

Note 1: On unsupported stroke lengths greater than 4 feet, rod support bracket(s) and a special magnet should be used.
Note 2: Specify magnet as separate line item (standard magnet is SD0400800).

* If option S or E (environmental connector) is selected, mating connector and/or cable assembly must be ordered separately.


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## 952CP BlueOx

## Part Numbering



* If option E (environmental connector) is selected, mating connector and/or cable assembly must be ordered separately.

Note 1: On unsupported stroke lengths greater than 4 feet, rod support bracket(s) and a special magnet should be used.
Note 2: Specify magnet as separate line item (standard magnet is SD0400800).

Wiring Diagram


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## 952VP BlueOx

Part Numbering


* If option E (environmental connector) is selected, mating connector and/or cable assembly must be ordered separately.

Note 1: On unsupported stroke lengths greater than 4 feet, rod support bracket(s) and a special magnet should be used.
Note 2: Specify as magnet separate line item (standard magnet is SD0400800).

Wiring Diagram


FACTORY AUTOMATION


Note1: On unsupported stroke lengths greater than 4 feet, rod support bracket(s) and a special magnet should be used.
Note 2: Specify magnet as separate line item


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## 952QD BlueOx Magnetostrictive LDT with Quadrature Output

The BlueOx Quadrature is a magnetostrictive linear displacement transducer (LDT) for continuous machine positioning in a variety of industrial applications. The quadrature output makes it possible for customers to have a direct interface to virtually any incremental encoder input or counter card, eliminating costly absolute encoder converters and special PLC interface modules.

The BlueOx Quadrature LDT is lab tested and field proven to stand up to high shock and vibration without effect. With test results of 2,000 Gs of shock and 30 Gs of random vibration without false signals or mechanical damage, the BlueOx Quadrature LDT is ready to perform in the most demanding applications.

The BlueOx Quadrature LDT can be ordered with 1 to 9999 cycles per inch of output resolution and the position data is absolute. The transducer features an input to re-zero the probe "on the fly". Another unique feature is the "burst" mode. An input on the transducer triggers a data transfer of all the incremental position data relative to the transducer's absolute zero position. This can be used to achieve absolute position updates when power is restored to the system.

The BlueOx Quadrature is shipped from the factory pre-calibrated and ready for installation. In addition to its ability to withstand shock and vibration, the BlueOx Quadrature is rugged in other ways. Sensing tube construction is welded stainless steel, suitable for insertion in 5,000 PSI hydraulic cylinders.

The electronics are enclosed behind an aluminum housing with O-ring seals. The BlueOx Quadrature LDT, with its rugged construction, is at home in heavy duty areas such as lumber mills, steel mills, stamping plants and any other harsh environment where accurate and reliable continuous linear position sensing is needed.


| Specifications |  |
| :---: | :---: |
| Input Voltage | 13.5 to 26.4 VDC |
| Current Draw | <200mA at 15 VDC |
| Output | Quadrature Output A+, A-, B+, B-, Z+, Z-. Line Drivers: 5V or Input Power |
| Inputs | 10 to 30 VDC |
| Resolution | 0.001" |
| Linearity | <.05\% (+/-. $002{ }^{\prime \prime} \mathrm{Min}$ ) |
| Repeatability | 0.001\% of Full Stroke (+/-. 002 " Min.) |
| Hysteresis | +/-.02\% of Full Scale |
| Operating Temperature Head Electronics Guide Tube | $\begin{aligned} & -40^{\circ} \text { to } 155^{\circ} \mathrm{F}\left(-40^{\circ} \text { to } 70^{\circ} \mathrm{C}\right) \\ & -40^{\circ} \text { to } 220^{\circ} \mathrm{F}\left(-40^{\circ} \text { to } 105^{\circ} \mathrm{C}\right) \end{aligned}$ |
| Operating Pressure | 5000 PSI Operational, 10,000 PSI Spike |
| Span Length | 2" to 168" |
| Null Zone | 2.0 " |
| Dead Band | 2.5 " |
| Connectors | 1/4 Turn MS Connector Standard. Potted Pigtail Assembly Available Optionally |
| Update Time | Approx. 1 ms for $1^{\prime \prime}$ to 50 " Approx. 2ms for $51^{\prime \prime}$ to $100^{\prime \prime}$ Approx. 3ms for 101" to 150 " Approx. 4ms for 151 " to $168^{\prime \prime}$ |
| Enclosure | IP67 |
| Specifications are subject to change without notice. Specifications are based on a typical $36^{\prime \prime}$ LDT . |  |

## 952QD BlueOx Magnetostrictive LDT with Quadrature Output

## Dimension Drawing



Wiring Diagram


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## 952QD BlueOx Magnetostrictive LDT with Quadrature Output



[^0]
## 953A/D/SSI VMAX ${ }^{\text {mw }}$ LDT

Linear Displacement Transducers (LDT) play an important role in factory automation. They provide accurate, reliable, absolute position feedback to help automate today's sophisticated machinery. Sensors must deliver value, be easy to set up, and interface easily into the host controller.
We know the manufacturing challenges of today are extreme, so we designed and built a sensor to meet and exceed these demands, regardless of the application or environment. Innovation, proprietary technology and decades of experience were the key to the development of our 953 VMAX Linear Displacement Transducer.
The 953A VMAX is an accurate, programmable zero \& span, auto-tuning, non-contact linear displacement transducer in a rod-style package. The transducer utilizes our field-proven Magnetostrictive technology to give absolute position, accurate to $0.01 \%$ of the programmable sensing distance. A variety of different outputs are available, including Analog (Voltage or Current), Digital (Start/Stop or PWM) and SSI (Serial Synchronous Interface). The 953 VMAX has a variety of truly unique features. The first one is the wide power range of 7 to 30 VDC @ 1 watt. The second is the LDT's auto-tuning capability, the ability to sense a magnet other than the standard ring magnet and adjust its signal strength accordingly. All units have a diagnostic LED to display the health of the unit and to help aid in troubleshooting. Our Analog units offer programmable Zero \& Span points, the analog output is programmable over the entire active stroke length. Units can be ordered in span lengths from 1 " to 300 " in . 1 " increments.



## Introducing the 953 VMAX LDT features:

- High Vibration Resistance to 30 Gs (lab tested)
- High Shock Resistance to 1000 Gs (lab tested)
- Wide Input Power Range of 7 to 30 VDC - (no need to specify different models for mobile applications)
- Very Low Power Consumption, 1 Watt Typical, Allows Direct Connection to Display and Control Interface Modules
- Applications Include All Mobile/Stationary Equipment, or both with the Same Sensor
- High Accuracy with High Resolution - Resolutions to 1 micron
- Sensor Lengths from 1" to 300 " ( 25 mm to 7.6 M )
- Durability and Reliability Exceeds Competitive Offerings
- Tri-Color Diagnostic LED Indicator, Gives Quick Indication on the Status of the LDT
- Removable Cartridge for Hydraulic Applications
- SSI (Synchronous Serial Interface), 24, 25 or 26 Bit, Binary or Gray Code, Position Updates
- Analog Output, 0-10 VDC, +/-10 VDC, 0-5 VDC, +/-5 VDC, 4-20mA
- Digital Output, Start/Stop, Variable Pulse (PWM), Control Pulse
- Multi-Magnet Option (Digital Start/Stop only)
- Contaminant Resistant - IP68 Rated
- Optional Stainless Steel Cover and Connector
- Drop-in replacement for competitive model units same Null, Dead bands, threads and connectors

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## 953A/D/SSI VMAX ${ }^{\text {m }}$ LDT



## SSI (Synchronous Serial Interface)

Displacement value is encoded into a 24,25 or 26 Bit format and transmitted at high speeds. Synchronization in a closed loop system is made easy. A clock pulse train from a controller is used to gate out sensor data: one bit of position data is transmitted to the controller per one clock pulse received by the sensor. The absolute position data is continually updated by the sensor and converted by the shift register into serial information. The sensors fulfill all requirements to the SSI standard for absolute encoders.


S Connector Style 5 or 6 Pin Micro, 12 mm Euro


Stainless Steel
Cover and Connector Cover and Connector


C Connector Style Integral Cable Assembly


E Connector Style 10 Pin MS Connector, Fits Gemco 951 \& 952 Wiring


## SSI Part Numbering



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## 953A/D/SSI VMAX ${ }^{T M}$ LDT

## Digital, CP and RS Part Numbering



| Optional Housing Style |
| :---: | :---: |
| - Mounting Threads |\(\left|\begin{array}{l}Blank <br>

\hline Raised face hex <br>
base (standard). <br>
Threads will be the <br>
same as "Units of <br>
Measuru" unless <br>
specified otherwise.\end{array}\right|\)

## Digital, VP (PWM) Part Numbering



NOTE: Metric LDTs cannot be used with standard 950MD housings.
Consult factory.

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## 953A/D/SSI VMAX ${ }^{\text {TM }}$ LDT




CONNECTOR OPTION M \& B B


CONNECTOR OPTION C \& H


CONNECTOR OPTION E 10 PIN CIRCULAR

| 953 LED Output Summary |  |  |  |
| :---: | :---: | :---: | :---: |
| Output | 953A | 953D | Flash memory corrupt |
| Flashing Red | Flash memory corrupt | EE memory corrupt | Flash memory corrupt |
| Flashing Red/Green | EE memory corrupt | N/A | EE memory corrupt |
| Flashing Green | N/A | N/A |  |
| Flashing Yellow | Communication/programming mode | Communication/programming mode | Communication/programming mode |
| Fast Flashing Yellow | Programming input held asserted | Interrogation input held asserted | Clock input held asserted |
| Solid Red | No magnet signal detected | No magnet signal detected | No magnet signal detected |
| Green/Red Blip (1s to 0.12s) | Magnet signal detected and within the |  |  |
| programmed range | Normal probe operation; magnet signal and |  |  |
| interrogation pulse detected | Normal probe operation; magnet signal |  |  |
| Solid Green | Magnet signal detected outside of the <br> programmed range | No external interrogation pulse detected | No SSI clock pulses detected |
| Solid Yellow | N/A | N/A | Max |
| Yellow/Red Blip (1s to 0.12s) | N/A | NSI clock pulses do not match |  |
| LDT SSI data length |  |  |  |

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FACTORY AUTOMATION

## 953A/D/SSI VMAX ${ }^{\text {m }}$ LDT

| Magnets |  |
| :---: | :---: |
| Part Number | Description |
| SD0400800 | Standard Four Hole Magnet |
| SD0480900 | Standard Four Hole Magnet, Stainless Steel |
| SD0403900 | Aluminum Split Magnet |
| SD0411201 | Large Split Magnet, Stainless Steel |
| SD0411200 | Large Split Magnet, Standard |
| SD0410300 | Cylinder Magnet, Standard |
| SD0410301 | Cylinder Magnet, Teflon Coated |
| M0750500 | Non-Ferrous Spacer for Split Magnet |
| M0822400 | Non-Ferrous Spacer for Four Hole Magnet |
| M0822401 | Teflon-cylinder Bushing |


| 953A Accessories |  |  |
| :---: | :---: | :---: |
| Part Number | Description | Use With Connector |
| 949011L6 | 6 Foot, 5 Pin, Straight, 12mm Euro Cable | S |
| 949011L12 | 12 Foot, 5 Pin, Straight, 12mm Euro Cable | S |
| 949012 L6 | 6 Foot, 5 Pin, Right Angle, 12mm Euro Cable | S |
| 949012L12 | 12 Foot, 5 Pin, Right Angle, 12mm Euro Cable | S |
| SD0553200LXX | 6 Pin DIN | M |
| SD0553300LXX | 8 Pin DIN Voltage | B |
| SD0553400LXX | 8 Pin DIN Current | B |
| SD0400800 | Standard 4 Hole Magnet | All |
| Consult factory for complete accessory offerings. XX = Length in Feet. |  |  |



| 953D/953SSI Accessories |  |  |  |
| :---: | :---: | :---: | :---: |
| Part Number | Description | Use With Connector |  |
| 949029 L6 | 6 Foot, 6 Pin, Straight, 12mm Euro Cable | S |  |
| 949029 L 12 | 12 Foot, 6 Pin, Straight, 12mm Euro Cable | S |  |
| 949030 L 6 | 6 Foot, 6 Pin, Right Angle, 12mm Euro Cable | S |  |
| 949030 L 12 | 12 Foot, 6 Pin, Right Angle, 12mm Euro Cable | S |  |
| SD0554500LXX | 6 Pin DIN (953D) | M |  |
| SD0558500LXX | 7 Pin DIN (953SSI) | M |  |
| SD0554600LXX | 8 Pin DIN | B |  |
| SD0400800 | Standard 4 Hole Magnet | All |  |
| Consult factory for complete accessory offerings. XX = Length in Feet. |  |  |  |

## Standard 4 Hole Magnet

Standard P/N: SD0400800
Stainless Steel P/N: SD0480900

| SSI Cable Length Limits |  |  |
| :---: | :---: | :---: |
| Baud Rate | Max. Cable Length |  |
| 1 MBd | 10 ft | 3 m |
| 400 kBd | 160 ft. | 50 m |
| 300 kBd | 320 ft. | 100 m |
| 200 kBd | 650 ft. | 200 m |
| 100 kBd | 1300 ft. | 400 m |
| NOTE: The maximum cable length recommendation is 10 meters or 33 feet. Longer cables are available, but |  |  |
| extra care must be taken while handling and installing. |  |  |

NMETEK
FACTORY AUTOMATION

## 955LC BRIK Magnetostrictive LDT In A Low Profile Package

The 955LC BRIK is an accurate, programmable zero and span, non-contact linear position sensor in an economical, low profile package. The sensor utilizes our field proven magnetostrictive technology to give absolute position, repeatable to $.01 \%$ of the sensing distance. The 955 LC is a cost effective linear sensing solution, designed for the OEM market.

The transducer can be ordered with 0-10 VDC or $4-20 \mathrm{~mA}$. The unit can easily be re-scaled and changed from a $0-10$ VDC to a $10-0$ VDC or $4-20 \mathrm{~mA}$ to a $20-4 \mathrm{~mA}$ using programming module $955-1412$. All units are provided with a standard quick disconnect connector. The streamlined anodized aluminum extrusion houses the sensing element and electronics. The magnet slide moves over the sensing element that determines the position and converts it to a readable output.

The 955LC BRIK is a self-contained unit and does not have a can or head assembly. All of the electronics are incorporated in the transducer which is less than one inch tall. Units can be ordered in span lengths up to 180 inches long in 0.1 inch increments. The magnet slide is designed to move effortlessly along the transducer in guide tracks.

A variety of hardware is available for attaching the magnet slide to the moving portion of the process. The transducer can be mounted vertically or horizontally using mounting feet which slide on the lower part of the extrusion and clamp down when tightened. This packaging provides a compact and easy method of mounting for OEM machine builders.

The 955LC BRIK is designed for OEM applications where economical continuous feedback is necessary. The sensor can be a cost effective replacement to limit switches, proximity sensors, linear potentiometers and LVDT's. Applications include presses, blow molding, injection molding, extrusion, roll positioning, dancer control and many more.


| Specifications |  |
| :--- | :--- |
| Input Voltage | 24 VDC $+/-20 \%$ |
| Current Draw | 100 mA Max. |
| Output | 0 to 10 VDC <br> 10 to 0 VDC <br> 4 to 20 mA <br> 20 to 4 mA |
| Linearity | $+/-0.05 \%$ of Stroke <br> or $+/-0.028^{\prime \prime}$, Whichever is Greater |
| Accuracy | $0.1 \%$ of Full Stroke |
| Repeatability | $+/-0.01 \%$ of Full Stroke <br> or $+/-0.014^{\prime \prime}$, Whichever is Greater |
| Operating Temperature | $-20^{\circ}$ to $70^{\circ} \mathrm{C}$ |
| Span Length | $6^{\prime \prime}$ to $180^{\prime \prime}$ |
| Null Zone | $3.00^{\prime \prime}$ |
| Dead Band | $1.50^{\prime \prime}$ |
| Connector | Standard 4 Pin Micro 12mm Euro Connector |
| Agency Approvals | CE Approved |
| Enclosure | IP67 |
|  |  |

## 955LC BRIK

## Part Numbering



| Accessories |  |
| :--- | :--- |
| Item | Part Number |
| Slide Magnet | SD0521800 |
| Floating Magnet | SD0522100 |
| Wide Floating Magnet | SD0551500 |
| Mounting Foot | SD0522000 |
| 6 Ft., 4 Pin Cable | 949001 L6 |
| 12 Ft., 4 Pin Cable | 949001 L12 |
| 6 Ft. Cable; Right Angle Connector | 949002 L6 |
| 12 Ft. Cable; Right Angle Connector | 949002 L12 |
| Program Module | $955-1412$ |



NMETEK
FACTORY AUTOMATION

## 955 eBRIK II $^{\text {TM }}$ High Resolution Magnetostrictive LDT In A Low Profile Package

The 955 eBrik IITM is an accurate, programmable zero and span, auto-tuning, non-contact linear position sensor in an economical, low-profile package. The sensor utilizes our field-proven Magnetostrictive technology to provide absolute position, repeatable to $.001 \%$ of the sensing distance. The 955 eBrik IITM is a cost effective linear sensing solution.

The streamlined anodized aluminum extrusion houses the sensing element and electronics. The magnet moves over the sensing element that determines the position and converts it to a readable output. The 955 eBrik $I^{T M}$ is a self-contained unit and does not have a "can" or head assembly. All of the electronics are incorporated in the transducer, which is less than one inch tall.

Units can be ordered in span lengths up to 74 inches long in 1 inch increments. The slide magnet is designed to move effortlessly along the transducer in guide tracks, or a floating magnet assembly can be positioned above the unit. A variety of hardware is available for attaching the magnet slide to the moving portion of the process. The transducer can be ordered with 0 to 10 VDC or 4 to 20 mA output.

All units are provided with our standard 5 pin 12mm Euro Micro connector, mounting feet and magnet assembly. Mating cables are sold in various lengths and must be ordered separately.

The 955 eBrik IITM has a few truly unique features. One feature is the LDT's auto-tuning capability, the ability to sense the distance between the magnet and the sensing surface and adjust its signal strength accordingly. As a bonus feature, the 955 eBrik II ${ }^{\mathrm{TM}}$ offers Programmability, the ability to rescale the Zero and Span positions or invert the positions in the field. This is an optional feature and must be called out at time of order under the "Options" field. All units come fully programmed from the factory, are $100 \%$ absolute, and do not require reprogramming unless desired. There is a unique diagnostic that is built into the analog output on every unit. If there is a loss of magnet, or if the magnet assembly moves beyond the programmed range, the analog output will transmit a fault voltage or current, warning the host controller that it is out of range.

The transducer can be mounted vertically or horizontally using our mounting feet which slide on the lower part of the extrusion and clamp down when tightened. This packaging provides a compact and easy method of mounting for machine builders.

The 955 eBrik II ${ }^{\text {TM }}$ is designed for applications where economical continuous feedback is necessary. The sensor can be a cost effective replacement to linear potentiometers, limit and proximity sensors.
Applications include presses, blow molding, injection molding, extruding, roll positioning, tire press, and many more.

|  | Specifications |
| :---: | :---: |
| Input Voltage | 24 VDC +/- 20\% |
| Current Draw | 1.1w (44 mA typical) |
| Output | 0 to 10 VDC 10 to 0 VDC 4 to 20 mA 20 to 4 mA |
| Non-Linearity | Less than $+/-0.03 \%$ of stroke, or $+/-0.013$ " whichever is greater |
| Resolution | 16 Bit (1 part in 65535) |
| Update Time | 1 ms |
| Repeatability | .001\% |
| Operating Temperature | $-40^{\circ}$ to $85^{\circ} \mathrm{C}$ |
| Span Length | 1" to 74" |
| Null Zone | 3.03 " |
| Dead Zone | 2.75 " |
| Connectors | 12 mm Micro 5 Pin |
| Enclosure | IP67 |
| Approvals | CE |
| Shock | 100G, IEC 60068-2-27 (survivability) |
| Vibration | 15G / 10 to 2000Hz, IEC 60068-2-6 |
| Specifcations are subject to change without notice. |  | MMETEK

FACTORY AUTOMATION


## 955S Smart BRIK Magnetostrictive LDT In A Low Profile Package

The 955S Smart BRIK is an accurate, programmable zero and span, auto-tuning, non-contact linear position sensor in an economical, low profile package. The sensor utilizes our field proven magnetostrictive technology to give absolute position, repeatable to $.01 \%$ of the sensing distance. The 955S Smart BRIK is a cost effective linear sensing solution.

The streamlined anodized aluminum extrusion houses the sensing element and electronics. The magnet slide moves over the sensing element that determines the position and converts it to a readable output. The 955S Smart BRIK is a self-contained unit and does not have a can or head assembly. All of the electronics are incorporated in the transducer which is less than one inch tall. Units can be ordered in span lengths up to 180 inches long in 0.1 inch increments. The magnet slide is designed to move effortlessly along the transducer in guide tracks or a floating magnet assembly can be positioned above the unit.

A variety of hardware is available for attaching the magnet slide to the moving portion of the process. The transducer can be mounted vertically or horizontally using our mounting feet which slide on the lower part of the extrusion and clamp down when tightened. This packaging provides a compact and easy method of mounting for machine builders.

The transducer can be ordered with 0 to 10 VDC, 4 to 20 mA , or -10 to 10 VDC output. All units are provided with a standard quick disconnect connector. A unique feature is the diagnostic LED that remains green when a good magnet signal is present and when in the active programmed area. The LED turns yellow when the magnet is out of the programmed active range but still within the active stroke area. The LED turns red when there is no magnet present or the magnet assembly is out of the sensing area.

The 955S Smart BRIK is designed for applications where economical continuous feedback is necessary. The sensor can be a cost effective replacement to limit and proximity sensors and linear potentiometers. Applications include presses, blow molding, injection molding, extruding, roll positioning and many more.

As an added benefit, the 955 S is FM approved for Class I, Div 2, Groups A, B, C, D applications when installed and wired per drawing E0241100 as shown in the manual. If your application does not require FM Class I, Div 2 approval, wire the 955 S using a standard 4 pin Euro cordset from Ametek or others.


| Specifications |  |
| :---: | :---: |
| Input Voltage | 10 to 30 VDC |
| Current Draw | 100mA Max. |
| Output | $\begin{aligned} & \mathrm{V} 0=0 \text { to } 10 \mathrm{VDC} \\ & \mathrm{~V} 1=10 \text { to } 0 \mathrm{VDC} \\ & \mathrm{~V} 2=-10 \text { to } 10 \mathrm{VDC} \\ & \mathrm{~V} 3=10 \text { to } 10 \mathrm{VDC} \\ & \mathrm{~V} 4=0 \text { to } 5 \mathrm{VDC} \\ & \mathrm{~V} 5=5 \text { to } 0 \mathrm{VDC} \\ & \mathrm{~V} 6=-5 \text { to } 5 \mathrm{VDC} \\ & \mathrm{~V} 7=5 \text { to }-\mathrm{V} \mathrm{VDC} \\ & \mathrm{C} 4=4 \text { to } 20 \mathrm{~mA} \\ & \mathrm{C} 2=20 \text { to } 4 \mathrm{~mA} \end{aligned}$ |
| Linearity | +/-0.05\% of Full Stroke |
| Accuracy | +/- 0.1\% of Full Stroke |
| Repeatability | +/-0.01\% of Full Stroke |
| Operating Temperature | $-40^{\circ}$ to $158^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.70^{\circ} \mathrm{C}\right)$ |
| Span Length | $4^{\prime \prime}$ to 180" |
| Null Zone | 3 " |
| Dead Band | 1.5" |
| Connectors | 12 mm Micro 4 Pin |
| Enclosure | IP67, IP68 Optional |
| Approvals | CE, FM Class I, Div 2 |
| Specifications are subject to change without notice. |  |

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## 955S Smart BRIK

## Dimension Drawing

Note: The North side of a floating magnet will face the LDT's sensing surface.


Sensing Surface



## Wiring Diagram

Use Euro Connector (micro 12 mm single keyway) cordsets, available from most connector manufacturers or purchased from Ametek. Install according to the following diagram:


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## 955S Smart BRIK

## Part Numbering



| Accessories |  |  |  |
| :--- | :--- | :---: | :---: |
| Item | Part Number |  |  |
| Slide Magnet | SD0521800 |  |  |
| Slide Magnet Side Adapter | SD0521801 |  |  |
| Floating Magnet | SD0522100 |  |  |
| Wide Floating Magnet | SD0551500 |  |  |
| Mounting Foot | 949001 L6 |  |  |
| 6 Ft., 4 Pin Cable | 949001 L12 |  |  |
| 12 Ft., 4 Pin Cable | 949002 L6 |  |  |
| 6 Ft. , 4 Pin Cable, Right Angle Connector | 949002 L12 |  |  |
| 12 Ft., 4 Pin Cable, Right Angle Connector | 955 ARMXX (X = Inches) |  |  |
| Control Arm | $955-1409$ |  |  |
| In-Line Programming Unit | $04-570252$ |  |  |
| Plastic Rod End | FM Accessories |  |  |
|  |  |  | 949024L6 |
| 6 Ft., 4 Pin Straight Cable | 949024 L 12 |  |  |
| 12 Ft., 4 Pin Straight Cable | $04-521570$ |  |  |
| Connector Lock | NOTE: FM approved cordset and connector lock must be used and installed per drawing <br> E0241100 when installing the 955S in Class I, Div 2, Group A, B, C, D applications. |  |  |



## Gemco 955A BRIK Gen III

The 955A BRIK Gen III is an accurate programmable, auto-tuning, non-contact, linear displacement transducer in an economical, low profile package. The transducer utilizes our field proven magnetostrictive technology to give absolute position, repeatable to $.006 \%$ of the programmable sensing distance.

The streamlined anodized aluminum extrusion houses the sensing element and electronics. The magnet moves over the sensing element that determines the position and converts it to an analog output. It can be ordered with a 0 to 10 VDC or 4 to 20 mA output.

The 955A BRIK Gen III has a few truly unique features. The first one is the LDT's auto-tuning capability, the ability to sense a magnet other than the standard slide magnet and adjust its signal strength accordingly. Another feature is the analog output is programmable over the entire active stroke length. The active stroke area of the LDT lies between the Null and Dead zones. There is a diagnostic LED located at the connector end of the probe that remains green while a good magnet signal is present and when the magnet is in the programmed stroke area. The LED turns yellow when the magnet is out of the programmed active range, but still within the active stroke area. The LED turns red and the output goes to 0 volts on voltage output units, or 4 mA on current output units when there is no magnet present or when the magnet is out of the sensing area.

The unit can easily be changed in the field from a $0-10$ VDC to a 10-0 VDC or 4-20mA to a 20-4mA. As an added feature, the optional differential analog output allows the distance between two magnets to be measured.

The 955A BRIK is designed for applications where economical continuous feedback is necessary. The sensor can be a cost effective replacement to limit switches, proximity sensors, linear potentiometers and LVDT's. Applications include presses, blow molding, injection molding, extrusion, roll positioning, dancer control and many more.


|  | pecifications |
| :---: | :---: |
| Input Voltage | 13.5 to 30 VDC |
| Current Draw | 2.5 Watts Maximum, <br> 120 mA @ 15 VDC Typical |
| Output | 0 to $10 \mathrm{VDC}, 10$ to $0 \mathrm{VDC}, 4$ to 20 mA , 20 to 4 mA |
| Resolution Internal Analog Output | $\begin{aligned} & 0.001^{\prime \prime} \\ & 16 \text { Bit (1 part in } 65,535) \end{aligned}$ |
| Linearity | +/- $0.05 \%$ of Stroke |
| Repeatbility | +/- $0.006 \%$ of Full Stroke |
| Hysteresis | +/- 0.02\% of Full Scale |
| Update 50 " or less $51^{\prime \prime}$ to $100^{\prime \prime}$ 101" to 150" 151" to $180^{\prime \prime}$ | 1 ms (Stroke Lengths $5^{\prime \prime}$ to $50^{\prime \prime}$ ) <br> 2 ms (Stroke Lengths $51^{\prime \prime}$ to $100^{\prime \prime}$ ) <br> 3ms (Stroke Lengths 101" to 150") <br> 4ms (Stroke Lengths 151" to 180") |
| Operating Temperature | $-20^{\circ}$ to $70^{\circ} \mathrm{C}$ |
| Span Length | 5 " to 180 " |
| Null Zone | 3.00 " |
| Dead Band | 2.00" |
| LED | Green = Power is applied and magnet is present <br> Red = Fault, magnet is in the Dead Band or lost <br> Yellow = Out of the active programmed range |
| Connector | Standard 5 Pin Micro 12mm Euro Connector |
| Approvals | CE |
| Enclosure | IP67, IP68 Optional |
| Specifications are subject to change without notice. Specifications are based on a typical 36" LDT. |  |

## 955A BRIK Gen III

## Part Numbering


*Analog differential output is the difference between two magnets. Minimum distance is 2.5 ".

## Wiring Diagram

Use Euro Connector (micro 12 mm single keyway) cordsets, available from most connector manufacturers or purchased from Ametek. Install according to the following diagram:


| Accessories |  |
| :--- | :--- |
| Item | Part Number |
| Slide Magnet | SD0521800 |
| Floating Magnet | SD0522100 |
| Wide Floating Magnet | SD0551500 |
| Mounting Foot | SD0522000 |
| 6 Ft., 5 Pin Cable | 949019 L 6 |
| 12 Ft., 5 Pin Cable | 949019 L 12 |
| 6 Ft., 5 Pin Cable; Right Angle Connector | 949020 L 6 |
| 12 Ft., 5 Pin Cable; Right Angle Connector | 949020 L 12 |

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## Gemco 955D Digital BRIK Gen III

The 955D Digital BRIK Gen III is an accurate programmable, auto-tuning, non-contact, linear displacement transducer in an economical, low profile package. The transducer utilizes our field proven magnetostrictive technology to give absolute position, repeatable to $.006 \%$ of the programmable sensing distance.

The streamlined anodized aluminum extrusion houses the sensing element and electronics. The magnet moves over the sensing element that determines the position and converts it to either a control pulse, variable pulse or RS422 Start/Stop digital output. The 955D is compatible with PLC Interface Cards like our 2120 L 1 module and 1746 LTD Interface Card.

The 955D BRIK Gen III has some truly unique features. The first one is the LDT's auto-tuning capability, the ability to sense a magnet other than the standard slide magnet and adjust its signal strength accordingly.

There is a diagnostic LED located at the connector end of the probe that remains green while a good magnet signal is present and when the magnet is in the programmed stroke area. The LED turns yellow if no interrogation signal is detected. The LED turns red when there is no magnet present or when the magnet is out of the sensing area.

The 955D BRIK is designed for applications where economical continuous feedback is necessary. The sensor can be a cost effective replacement to limit switches, proximity sensors, linear potentiometers and LVDT's. Applications include presses, blow molding, injection molding, extrusion, roll positioning, dancer control and many more.


| Specifications |  |
| :--- | :--- |
| Input Voltage | 13.5 to 30 VDC |
| Current Draw | 2.5 Watts Maximum, <br> 120 mA @ 15 VDC Typical |
| Output | Control Pulse, Variable Pulse, Stop/Start |
| Resolution | Controller Dependent |
| Linearity | $+/-0.05 \%$ of Stroke |
| Repeatbility | $+/-0.006 \%$ of Full Stroke |
| Hysteresis | $+/-0.02 \%$ of Full Scale |
| Update | Controller Dependent |
| Operating Temperature | $-20^{\circ}$ to $70^{\circ}$ C |
| Span Length | $5^{\prime \prime}$ to $180^{\prime \prime}$ |
| Null Zone | $3.00^{\prime \prime}$ |
| Dead Band | $2.00^{\prime \prime}$ |
| LED | Green = Power is applied and magnet is present <br> Red $=$ Fault, magnet is in the Dead Band or lost <br> Yellow = No interrogation signal |
| Connector | Standard 6 Pin Micro <br> $12 m m$ Euro Connector |
| Approvals | CE |
| Enclosure | IP67, IP68 Optional |
|  |  |

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## 955D BRIK Gen III

## Part Numbering



| Stroke Length |
| :--- |
| Insert stroke to 0.1 ' as a four-place number, enter 12.0" |
| stroke as 0120 . |
| OR |
| Insert stroke in millimeters to 1 mm . Enter as a four-place |
| number followed by 'M'. Example: 305 mm stroke entered |
| as 0305M. |


| Accessories |  |
| :--- | :--- |
| Item | Part Number |
| Slide Magnet | SD0521800 |
| Floating Magnet | SD0522100 |
| Wide Floating Magnet | SD0551500 |
| Mounting Foot | SD0522000 |
| 6 Ft., 6 Pin Cable | 949021 L6 |
| 12 Ft., 6 Pin Cable | 949021 L 12 |
| 6 Ft., 6 Pin Cable; Right Angle Connector | 949022 L6 |
| 12 Ft., 6 Pin Cable; Right Angle Connector | 949022 L12 |

Wiring Diagram

## 955DQ BRIK Gen III Magnetostrictive LDT In A Low Profile Package

The 955DQ BRIK is an accurate, auto-tuning, noncontact linear displacement transducer in an economical, low profile package with direct quadrature output.

This new method of interfacing magnetrostrictive transducers offers an interface as common as analog but with the speed and accuracy of pulsed type signaling. The Gemco 955DQ linear transducer provides quadrature output directly from the transducer to the controller. The output from the transducer can be wired directly to any incremental encoder input card, without the need for a special converter module or a PLC interface card designed specifically for use with a pulsed output magnetostrictive transducer.

The streamlined anodized aluminum extrusion houses the sensing element and electronics. The BRIK with quadrature output is a self-contained unit and does not have a can or head assembly. All of the electronics are incorporated in the transducer which is less than one inch deep. The magnet slide is designed to move effortlessly along the transducer in a guide track or a floating magnet assembly can be positioned above the unit.

The 955DQ BRIK has a few truly unique features. First, the LDT has auto-tuning capability. This is the abiliy to sense a magnet other than the standard slide magnet and adjust its signal strength accordingly. Another feature is a diagnostic LED located at the connector end of the probe that remains green when a good magnet signal is present and power is normal. The LED turns red when there is no magnet present or the magnet assembly is out of the sensing area.

The 955DQ LDT can be ordered with 1-9999 cycles per inch of output resolution in lengths of 5 to 180 inches. The transducer features an input to re-zero the probe "on-the-fly". Another unique feature is the "burst" mode. An input on the transducer triggers a data transfer of all the incremental position data relative to the customers set zero position. This can be used to achieve absolute position updates when power is restored to the system, eliminating the time consuming need to "re-home" the machine.


| Specifications |  |
| :---: | :---: |
| Input Voltage | 13.5 to 30 VDC |
| Current Draw | 2.5 Watts Maximum, 120mA @ 15 VDC Typical |
| Output | Quadrature Output A+, A-, B+, B-, Z+, ZLine Drivers: 5V or Input Power |
| Resolution | 0.001 " |
| Linearity | +/- $0.05 \%$ of Stroke |
| Repeatbility | +/- $0.006 \%$ of Full Stroke |
| Hysteresis | +/- $0.02 \%$ of Full Scale |
| Update 50 " or less 51 " to 100 " $101^{\prime \prime}$ to $150^{\prime \prime}$ 151" to 180" |  |
| Operating Temperature | $-20^{\circ}$ to $70^{\circ} \mathrm{C}$ |
| Span Length | 5 " to 180 " |
| Null Zone | 3.00 " |
| Dead Band | 2.00" |
| LED | Green = Power is applied and magnet is present Red = Fault, magnet is in the Dead Band or lost |
| Connector | Standard 12 Pin Micro (Option E) 12 mm Euro Connector or 10 Pin HRS (Option H) |
| Approvals | CE |
| Enclosure | IP67, IP68 Optional (Connector Option E Only) |
| Specifications are subject to change without notice. Specifications are based on a typical 36" LDT. |  |

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## 955DQ BRIK Gen III

Part Numbering


| Accessories |  |
| :--- | :--- |
| Item | Part Number |
| Slide Magnet | SD0521800 |
| Floating Magnet | SD0522100 |
| Wide Floating Magnet | SD0551500 |
| Mounting Foot | SD0522000 |
| 6 Ft. 12 Pin (Option E Connector ) | 949023 L6 |
| 12 Ft. 12 Pin (Option E Connector) | $949023 L 12$ |
| Control Arm | $955 A R M X X ~(X=$ Length in Inches ) |
| Plastic Rod End | 04-570252 |
| For non-standard lengths, consult factory. |  |



## 955A/D/DQ BRIK Gen III

## Dimension Drawing

Note: The North side of a floating magnet will face the LDT's sensing surface.


Sensing Surface


M5 X 0.8
. 40 (10.16) DEEP LINKAGE MTG. HOLE

M5 X 0.8
56 (14.22) DEEP
ALTERNATE MTG.

1.50 (38.10) -

## 955C BRIK for Pneumatic Cylinders

With the demand for automation greater than ever, the need to replace limit and zone sensors on pneumatic cylinders with continuous feedback has become obvious. Speeding up and improving your process is what you need in order to stay competitive. Knowing your exact position at any given moment is essential to that end.

Replace your existing limit sensors with the GEMCO 955C BRIK GEN III for continuous position feedback with your choice of Analog, Digital, or Quadrature outputs. The 955C BRIK GEN III senses the magnet located in your existing pneumatic cylinder and uses it to relay absolute positioning information to the machine's controller. The 955C BRIK GEN III can be retro-fitted to cylinders in the field using standard mounting brackets or your own customized solution. The 955C solution has no moving parts to wear out. Magnetostrictive technology is used to "see" through the aluminum extrusion and detect the position of the magnet mounted inside the cylinder.

Three versions of the 955C BRIK GEN III are available. The 955CA offers analog output in either voltage or current with your choice of 0 to 10 VDC, 10 to 0 VDC, 4 to 20 mA , or 20 to 4 mA . The unit can easily be reconfigured in the field from a $0-10 \mathrm{VDC}$ to a $10-0 \mathrm{VDC}$ or $4-20$ mA to a $20-4 \mathrm{~mA}$ output.

The 955CD is designed for digital output with choice of Control Pulse, Start/Stop Pulse, or Variable Pulse output.

The Quadrature output from the 955CDQ allows wiring directly to any incremental encoder input card, without the need for a special converter module or a PLC interface card. The 955CDQ can be ordered with 1-9999 cycles per inch of output resolution in lengths of 5 to 180 inches. The transducer features an input to re-zero the probe "on-the-fly". Another unique feature is the "burst" mode. An input on the transducer triggers a data transfer of all the incremental position data relative to the set zero position. This can be used to achieve absolute position updates when power is restored to the system, eliminating the time-consuming need to "re-home" the machine.

The 955C BRIK GEN III has truly unique features. The first one being the LDT's auto-tuning capability: the ability to sense a magnet within the pneumatic cylinder and adjust its signal strength accordingly.

Another feature is that the analog output is programmable over the entire active stroke length. The active stroke area of the LDT lies between the Null Zone and the Dead Band.

There is also a diagnostic LED located at the connector to minimize setup time and troubleshooting. The LED is green in normal operation. Red will indicate no magnet present or that the magnet has moved out of sensing range. Yellow is an indication the magnet is out of the programmed active range or if no interrogation signal is detected.

The enclosure comes standard as IP67; however, upgrading to IP68 is available as an option so the LDT can be used in wet environments.

Note: The Pneumatic cylinder must have a magnet in order to work. Each cylinder manufacturer uses different types of magnets. In most cases the cylinder supplier installs the magnet so that the South Pole is facing out. To date, we have successfully worked with most brands of pneumatic
cylinders. Consult AMETEK APT for a list of compatible cylinder manufacturers. Call 800.635.0289 to speak with a Sales Engineer.


## Mounting Options for the 955C LDT Specifications

| SPECIFICATIONS |  |
| :---: | :---: |
| Input Voltage | 13.5 to 30 VDC |
| Current Draw | 2.5 Watts Maximum, 120 mA@15 VDC Typical |
| Output | Analog: 0 to 10VDC, 10 to 0 VDC, 4 to $20 \mathrm{~mA}, 20$ to 4 mA . <br> Digital: Control Pulse, Variable <br> Pulse, Start/Stop <br> Quadrature: A+, A-, B+, B-, Z+ ,Z- <br> Line Drivers: 5V or Input Power |
| Resolution <br> Internal: <br> Analog Output: Digital Output: Quadrature: | $\begin{aligned} & 0.001 " \\ & 16 \text { Bit (1 part in } 65,535 \text { ) } \\ & \text { Controller Dependent } \\ & 0.001 \text { " } \end{aligned}$ |
| Non-Linearity | +/- 0.05\% of Stroke |
| Repeatability | +/- 0.006\% of Full Stroke |
| Hysteresis | +/- 0.02\% of Full Scale |
| Update  <br> Analog 50 " or less: <br>  $51 "$ to $100 ":$ <br>  $101 "$ to 150 ": <br>  $151 "$ to 180 ": | 1 ms 2 ms 3 ms 4 ms Controller Dependent |
| Operating Temperature | $-20^{\circ}$ to $70^{\circ} \mathrm{C}$ |
| Span Length | $5{ }^{\prime \prime}$ to 180" |
| Null Zone | 3.00 " |
| Dead Zone | 2.00" |
| LED | Tricolor diagnostic LED for communication of LDT status. |
| Connector $\begin{array}{r} \text { 955CA: } \\ \text { 955CD: } \\ \text { 955C DQ: } \end{array}$ | Standard 5 Pin Micro 12 mm Euro Connector Standard 6 Pin Micro 12 mm Euro Connector Standard 12 Pin Micro (option E) <br> 12 mm Euro Connector or 10 Pin HRS (option H) |
| Approvals | CE |
| Enclosure | $\begin{array}{\|l\|} \hline \text { IP } 67 \\ \text { IP } 68 \text { Optional } \\ \hline \end{array}$ |
| Specifications are subject to change without notice.Specifications are based on a typical 36 "LDT. |  |

## Top Mounting Foot

Part No. SD0522000


It is recommended to use one mounting
bracket on each end and every 3 feet between.

## Side Mounting Foot

Part No. SD0559200


It is recommended to use one pair of mounting brackets on each end and every 3 feet between.

End Mounting Foot Part No. SD0530600


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955CA Analog BRIK Gen III


| Accessories for 955CA |  |
| :--- | :--- |
| Item | Part Number |
| Top Mounting Foot (2 min. required) | SD0522000 |
| End Mounting Feet - Set includes 2 pieces | SD0530600 |
| Side Mounting Feet - Set includes 4 pieces | SD0559200 |
| 6 Ft. Cable, Straight Connector | 949019 L 6 |
| 12 Ft. Cable, Straight Connector | 949019 L 12 |
| 6 Ft. Cable, Right Angle Connector | 949020 L 6 |
| 12 Ft. Cable, Right Angle Connector | 949020 L 12 |


| Wiring Diagram |
| :---: | :---: |
| Use Euro Connector (micro 12 mm single keyway) cordsets, <br> available from most connector manufacturers or purchased from <br> Ametek. Install according to the following diagram: <br> Program Input <br> (white wire) |
| Power Supply <br> (common <br> (blue wire) |
| Power 13.5 to 30 VDC |
| (brown wire) |

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## 955CD BRIK Gen III

## Part Numbering




## 955CDQ BRIK Gen III

Part Numbering


| Accessories for 955CDQ |  |
| :--- | :--- |
| Item | Part Number |
| Top Mounting Foot (2 min. required) | SD0522000 |
| End Mounting Feet - Set includes 2 pieces | SD0530600 |
| Side Mounting Feet - Set includes 4 pieces | SD0559200 |
| 6 Ft., 12 Pin (Option E Connector) | $949023 L 6$ |
| 12 Ft., 12 Pin (Option E Connector) | 949023L12 |
| For non-standard lengths, consult factory. |  |



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## Gemco 956 BLOK Housing Option

The 956 BLOK is an optional Rod \& Barrel style housing for the 955 BRIK Series of Linear Displacement Transducers. This housing adds a chamber, magnet and piston. The streamlined anodized aluminum extrusion houses the sensing element and electronics. The piston assembly moves over the sensing element that determines the position and converts it to a readable output.

The 956 BLOK is a self-contained unit and does not have a can or head assembly. All of the electronics are incorporated in the transducer which is less than 1.5 inches square. Units can be ordered in span lengths up to 36 inches long in 0.1 inch increments. The piston is designed to move effortlessly along the transducer. A variety of hardware is available for attaching the LDT to the moving portion of the process. All units are provided with a standard quick disconnect connector.

The transducer can be mounted vertically or horizontally using mounting feet or optional rod ends. The mounting feet slide on the extrusion and clamp down when tightened. This package style provides a compact and easy method of mounting for machine builders. Typical span lengths range from 4 " to 36 ". Consult factory for other lengths.

The 956 BLOK is designed for applications where economical continuous feedback is necessary. The sensor can be a cost effective replacement to limit and proximity sensors and linear potentiometers. Applications include presses, blow molding, injection molding, extrusion, roll positioning, wicket gates and many more.


| Accessories |  |
| :--- | :--- |
| Item | Part Number |
| Spacer Kit <br> Mount feet for .45" or .75" mounting <br> Includes two mounting feet \& spacers | SD0545100 |
| Metal Rod End, Female for Option"F" | $04-570256$ |
| Mounting Foot | SD0522000 |
| Stainless Steel Rod End $1 / 4-28$ Male for Option "A" | $04-570264$ |

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## 956 Output Summary \& Part Numbering

| Type | 956LC |
| :--- | :--- |
| Features | No Programmable output, No <br> diagnostic LED, electronics <br> sealed to IP67, resolution 0.014" |
| Outputs | 0 to 10 volts or $4-20 \mathrm{~mA}$ |
| Stroke <br> Lengths | 6 to $36 "$ |
| Null Band | $3.00 "$ |
| Dead Band | $1.5^{\prime \prime}$ |
| See 955LC section for complete specifications |  |



| Type | 956 S - Smart Brik |
| :--- | :--- |
| Features | Programmable Zero \& Span, <br> diagnostic Tri-color LED, Elec- <br> tronics sealed to IP67, IP68 <br> optional, resolution to 0.014" |
| Outputs | 0 to 10 vdc, -10 to +10vdc, 0 to 5 <br> vdc, -5 to +5 vdc or $4-20 \mathrm{~mA}$ |
| Stroke <br> Lengths | 4 to $36 "$ |
| Null Band | $3.00 "$ |
| Dead Band | $1.5 "$ |
| See 955S section for complete specifications |  |



| Type | 956 A - High Resolution |
| :--- | :--- |
| Features | Programmable Zero \& Span, <br> diagnostic Tri-color LED, Elec- <br> tronics sealed to IP67, IP68 <br> optional, resolution to 0.001" |
| Outputs | 0 to 10 volts or $4-20 \mathrm{~mA}$ |
| Stroke <br> Lengths | 5 to $36 "$ |
| Null Band | $3.00 "$ |
| Dead Band | $2.0 "$ |
| See 955A section for complete specifications |  |



## 956 Output Summary \& Part Numbering

| Type | 956D - Digital Output |
| :--- | :--- |
| Features | Diagnostic Tri-color <br> LED, Electronics <br> sealed to IP67, IP68 <br> optional, resolution <br> equal to controller |
| Outputs | Controlled Pulse, <br> Start/Stop, and <br> PWM with Internal or <br> external interrogations <br> and recirculation |
| Stroke <br> Lengths | 5 to 36" |
| Null Band | $3.00 "$ |
| Dead Band | $2.0 "$ |
| See 955D section for complete <br> specifications |  |



## 956 BLOK Housing

## Dimensions - Standard 956 Housing with Option X



Dimensions - 956 Housing with F, R, and X Options - Male Thread Rod


NOTE: SEE PROBE SPECIFICATION FOR

| SPACER PART NO. | MOUNTING HEIGHT "H" |
| :--- | :--- |


| S0083900 | .45 |
| :--- | :--- |

Dimensions - 956 Housing with S, T, and A Options - Female Thread Rod


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## 957 Brik ${ }^{\text {TM }}$ High Shock \& Vibration Profile Style LDT

The 957 Brik $^{\text {TM }}$ is an accurate, programmable zero \& span, auto-tuning, non-contact linear displacement transducer in a low profile aluminum extrusion. The transducer utilizes our field-proven Magnetostrictive technology to give absolute position, accurate to 0.01\% of the programmable sensing distance. A variety of different outputs are available, including Analog (Voltage or Current), Digital (Start/Stop or PWM) and SSI (Serial Synchronous Interface). The 957 Brik $^{\top M}$ has a variety of truly unique features. The first one is the wide power range of 7 to 30 VDC @ 1 watt. The second is the LDT's auto-tuning capability, the ability to sense a magnet other than the standard slide magnet and adjust its signal strength accordingly. All units have a diagnostic LED to display the health of the unit and to help aid in troubleshooting. Our Analog units offer programmable Zero \& Span points, the analog output is programmable over the entire active stroke length. Units can be ordered in span lengths from $1^{\prime \prime}$ to $180^{\prime \prime}$ in $0.1^{\prime \prime}$ increments.

## Introducing the 957 A/D/SSI Brik ${ }^{\text {TM }}$ LDT features:

- High Vibration Resistance to 30 Gs
- High Shock Resistance to 1000 Gs
- Wide Input Power Range of 7 to 30 VDC (no need to specify different models)


## - High Accuracy with High Resolution

- Applications Include All Mobile/Stationary Equipment, or Both with the Same Sensor
- Sensor Lengths up to 180 "
- Durability and Reliability Exceeds Competitive Offerings
- Tri-Color Diagnostic LED Indicator Gives Quick Indication on the Status of the LDT
- Very Low Power Consumption, 1 Watt Typical, Allows Direct Connection to Display and Control Interface Modules

- Digital Output, Start/Stop, Variable Pulse (PWM),
Control Pulse
- SSI (Synchronous Serial Interface), 24, 25 or 26 Bit, Binary or Gray Code, Position Update
- Analog Output, 0-10 VDC, +/-10 VDC, 0-5 VDC, +/-5 VDC, 4-20mA
- Contaminant Resistant
- IP67 Rated
- Multi-Magnet Option (Digital Start/Stop only)
- Competitive connector styles for drop-in replacement

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## 957A/D/SSI Brik™

| Specifications |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 957SSI <br> Connector Interface | 6 Pin 12 mm Euro micro, Standard. Integral cable ass'y, 7 Pin or 8 Pin DIN - option | Shock | 1000 Gs (lab tested) IEC 60068-2-27 | 957SSI Output | 24,25 or 26 Bit, Binary or Gray Code (optional parity and error bit), Position Update |
| 957D <br> Connector | 6 Pin 12 mm Euro micro, Standard. Integral cable ass'y, 6 Pin or 8 Pin DIN or 10 Pin MS- Optional | Vibration | 30 Gs (lab tested) IEC 60068-2-6 | 957D Output | RS = RS422 Start/Stop Pulse <br> VP = RS422 Variable Pulse (PWM), <br> Internal/External Interrogation <br> CP = RS422 Control Pulse <br> TP = TTL Start/Stop Pulse |
| Interface <br> 957A <br> Connector <br> Interface | MS- Optional <br> 5 Pin 12mm Euro micro, Standard Integral cable ass'y, 6 Pin or 8 Pin DIN or 10 Pin MS- Optional | 957SSI Update Time | Measuring <br> Length 300 750 1000 2000 5000 mm <br> Measurements $/$ <br> sec. 3.7 k 3.0 k 2.3 k 1.2 k 0.5 k |  |  |
| Sensor Housing | Body length 3.2". Aluminum housing. | 957D Update Time 957A Update Time | Controller Dependant <2mS Typical | 957A Output Voltage Current | $4-20 \mathrm{~mA}$ <br> Max Load Resistance: 500 Ohms |
| Displacement | 1" to 180" |  |  | 957A Current Output 957A Voltage Output | Max Load Resistance: 500 Ohms <br> Minimum Load Resistance: 2K Ohm Output Current: Guaranteed 5mA minimum Analog Ripple: $\leq 1 \mathrm{mV}$ maximum |
| Dead Band | $2.65{ }^{\text {" }}$ ( 67.31 mm ) standard | Approvals | CE (EMC) |  |  |
| Null Zone | 2.00 " ( 50.8 mm ) standard | Input Voltage | 7 to 30 VDC | Hysteresis | 0.008" |
| Enclosure Rating | IP67, IEC 600529 | Current Draw | 1 watt typical* ${ }^{*} 40 \mathrm{~mA}$ at 24 VDC typical | Non-linearity | $<0.01 \%$ or $+/-0.005^{\prime \prime}$, whichever is greater, (+/-0.003" Typical) |
| 957SSI Resolution | English or Metric Units Metric: 1,5,10, 20 micron ( 5 micron standard) English: . 00005 ", $.0001^{\prime \prime}, .0005 "$, . $001^{\prime \prime}$ Consult Factory for Others. | 957A Zero \& Span Adjustability | Factory set at Null \& Dead Band locations Field re-settable at any location within active stroke | Storage Temperature | $\begin{aligned} & -40^{\circ} \text { to } 221^{\circ} \mathrm{F} \\ & \left(-40^{\circ} \text { to } 105^{\circ} \mathrm{C}\right) \end{aligned}$ |
| 957D <br> Resolution |  | 957D Repeatability 957A Repeatability 957SSI Repeatability | Equal to Resolution of Controller <br> Equal to Resolution <br> Equal to Output Resolution | Operating Temperature | $-40^{\circ}$ to $185^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ |
| Resolution Internal Output | $\begin{aligned} & 0.00006 " \\ & 16 \text {-Bit } \end{aligned}$ | 957SSI Measured Variables | Single Magnet Displacement, Consult Factory for Velocity or Differential Operation | Diagnostics | Tri-Color LED beside connector/cable exit, See 'LED Output Summary Table' on page 39 |
| NOTE: Specifications subject to change and are based on a typical 48 " stroke. <br> *One watt typical at 1 ms interrogation time with no recirculations. Faster interrogation times and/or recirculations increase power consumption. |  |  |  |  |  |

## Part Numbering - SSI



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## Part Numbering - Analog



## Part Numbering - Digital, CP and RS



## Part Numbering - Digital, VP (PWM)



## 957 Dimensions




CONNECTOR OPTION S


CONNECTOR OPTIONS C \& H


CONNECTOR OPTIONS M \& B


CONNECTOR OPTION E


SLIDE MAGNET: TOP MOUNT P/N SD0521800


## 957 Accessories

| Magnets \& Mounting |  |
| :---: | :---: |
| Part Number | Description |
| SD0521800 | Slide Magnet |
| SD0521801 | Slide Magnet Side Adabpter |
| SD0551500 | Large Float Magnet |
| SD0522000 | Mounting Foot |


| 957D/957SSI Cable Accessories |  |  |
| :---: | :---: | :---: |
| Part Number | Description | Use With <br> Connector |
| 949029 L6 | 6 Foot, 6 Pin, Straight, 12mm Euro Cable | S |
| 949029 L 12 | 12 Foot, 6 Pin, Straight, 12mm Euro Cable | S |
| 949030L6 | 6 Foot, 6 Pin, Right Angle, 12mm Euro Cable | S |
| 949030L12 | 12 Foot, 6 Pin, Right Angle, 12mm Euro Cable | S |
| SD0554500LXX | 6 Pin DIN (957D) | M |
| SD0558500LXX | 7 Pin DIN (957SSI) | M |
| SD0554600LXX | 8 Pin DIN | B |
| Consult factory for complete accessory offerings. XX = Length in Feet. |  |  |


| 957A Cable Accessories |  |  |
| :---: | :---: | :---: |
| Part Number | Description | Use With <br> Connector |
| 949011 L6 | 6 Foot, 5 Pin, Straight, 12mm Euro Cable | S |
| 949011 L12 | 12 Foot, 5 Pin, Straight, 12mm Euro Cable | S |
| $949012 \mathrm{L6} 6$ | 6 Foot, 5 Pin, Right Angle, 12mm Euro Cable | S |
| 949012L12 | 12 Foot, 5 Pin, Right Angle, 12mm Euro Cable | S |
| SD0553200LXX | 6 Pin DIN | M |
| SD0553300LXX | 8 Pin DIN Voltage | B |
| SD0553400LXX | 8 Pin DIN Current | B |
| Consult factory for complete accessory offerings. XX = Length in Feet. |  |  |

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## ReadyLink ${ }^{\text {TM }}$ EtherNet/IP ${ }^{\text {TM }}$ LDT with RapidRecall ${ }^{\text {TM }}$

The ReadyLink ${ }^{\text {TM }}$ EtherNet/IP ${ }^{\text {TM }}$ LDT with RapidRe- call ${ }^{\text {TM }}$ is our newest linear displacement transducer (LDT) developed with an EtherNet/IPTM network interface. The Network LDT provides maximum flexibility for installation and ease of use in demanding, high-performance, networked industrial applications. EtherNet/IP ${ }^{\text {TM }}$ is an Industrial Ethernet implementation of the Common Industrial Protocol (CIP), managed by the Open Device Vendor Association (ODVA). EtherNet/I ${ }^{T M}$ was introduced in 2001 and today is the most developed, proven and complete industrial Ethernet network solution available for manufacturing automation. EtherNet/IPTM systems require only a single point network connection for both configuration and control, thus simplifying installation and wiring.

The AMETEK ReadyLink ${ }^{\text {TM }}$ EtherNet/IP ${ }^{\text {TM }}$ LDT with RapidRecall ${ }^{\text {TM }}$ is a smart device; it has a RapidRecall ${ }^{\text {TM }}$ Configuration Module to help aid in configuration of the LDT. This module is located on the head assembly of the LDT, next to the connectors. The RapidRecall ${ }^{\text {TM }}$ module can be used to help configure the static IP address of the LDT and store all user defined configurations. In the module there are three rotary DIP switches that allow the user to configure how the IP address is assigned as well as other functions. Once the LDT has been configured, these settings can be uploaded to the module. One of the key benefits to uploading the configuration data to the RapidRecall ${ }^{\text {TM }}$ module is that if anything was to ever go wrong with the LDT, the RapidRecall ${ }^{\text {TM }}$ module with the entire user programmed settings can be removed from the original unit and installed on the replacement unit. With a simple setting of the DIP switches the user configuration settings can be downloaded from the RapidRecall ${ }^{\text {TM }}$ module to the new LDT.

The Network LDT is available in two different package styles; the 953 N is our Rod Style package that is suitable for installation into hydraulic cylinders and our 957N Brik Low Profile Style package that incorporates the same electronics but is housed in an aluminum style extrusion.


## Features

- RapidRecall ${ }^{\text {TM }}$ Configuration Module
- Supports: Star, Line \& DLR (Device Level Ring) topology
- Supports Encoder 22h Profile
- 5 status LEDs to monitor functionality of LDT and Network status
- IP address selection flexibility - Providing both local switch \& software setting capability
- Setup via web browser - No special configuration software required
- Ability to backup and restore unit configuration in RapidRecall ${ }^{\text {TM }}$ Configuration Module
- Ability to reset unit to factory defaults
- Diagnostics and alarm functionality (web page)
- Status Bits: Position \& Velocity out of programmable limits range
- Wide input power operating range (7-30VDC) Standard M12 connector
- IP67 Rated
- Non-contact technology (Magnetostrictive)
- Longevity: Nothing to wear out
- Simplified system wiring

ReadyLink ${ }^{\text {TM }}$ EtherNet/IPTM LDT with RapidRecall ${ }^{\text {TM }}$ Specifications

| Connectors |  |
| :---: | :---: |
| Power | M12-A Coded |
| EtherNet (2 Connectors) | M12-D Coded |
| Displacement |  |
| Rod Style | 1" to 300"-316 stainless steel guide tube with thick wall aluminum cover |
| Profile Style | 1" to 180" - thick wall aluminum cover and extrusion |
| Dead Band | 2.50" Rod Style, 2.65" Profile Style |
| Null | 2.00" |
| Internal Position Resolution | 0.00003 " (0.7 micron) |
| Non-linearity | Less than $\pm 0.01 \%$ of stroke (1) ( $\pm 0.003$ " typical) |
| Hysteresis | Less than 0.001" |
| Repeatability | Equal to output resolution |
| Operating Temperature |  |
| Head (Electronics) | $-40^{\circ} \mathrm{F}$ to $185^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ |
| Guide Tube | $-40^{\circ} \mathrm{F}$ to $221^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.105^{\circ} \mathrm{C}\right)$ |
| Storage Temperature | $-40^{\circ} \mathrm{F}$ to $185^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ |
| Electrical Specifications |  |
| Input Voltage | 7 to 30 VDC |
| Power Consumption | 2.3W maximum (at 30 VDC ), 2.1 W typical at 1 ms interrogation time and 24 V input voltage |
| Current Draw | 275mA maximum (at 7VDC), 87.5mA @ 24VDC typical |
| Data Format |  |
| Measured Variables | Single magnet displacement and velocity |
| Position Format (Units): | centimeter, millimeter, micron, inch, 0.01 inch, 0.001 inch, 0.0001 inch (User Configurable) |
| Interface Specifications |  |
| Interface Type | EtherNet/IP |
| Data Transmission Rate | $100 \mathrm{Mb} / \mathrm{s}$ maximum |
| Other Specifications |  |
| Enclosure Rating | IP-67 (IEC 60529) |
| Shock | 100G (IEC 60068-2-27) |
| Vibration | 15G (IEC 60068-2-6 ) |
| Guide Tube Pressure (Rod style) | 5,000 PSI constant (10,000 PSI spike) |
| Approvals | CE (EMC) EN 61000-6-2 \& EN 61000-6-4 ODVA Compliant |

The Network LDT supports Star, Line and Device Level Ring (DLR) topology and supports static IP address setting or DHCP (Dynamic Host Control Protocol). DLR provides device level network rerouting in the event of a break in the ring. The static IP address can be assigned via the network, or the last octet can be set manually via three rotary DIP switches. There are five diagnostic LEDs located on the cover next to the connectors that indicate the status of the LDT and Network communication.
To help aid in configuring the units IP address and user settings, there is an internal web server in the Network LDT. These web pages can be used to monitor and configure the Network LDT. The intent of the web pages
is to provide nearly the same functionality that exists through the CIP network interface. The Home web page is loaded when the module's IP address is specified by the users' web browser. The Home page provides an introduction to the module, its capabilities and the modules identification information.
The Network LDT has three connectors. The incoming power is supplied via a 4 -pin M12-A style connector. The network communication will be through either of the two 4-pin M12-D coded connectors.

## Part Numbering System

The ReadyLink ${ }^{\text {TM }}$ EtherNet/IP ${ }^{\text {TM }}$ LDT is available in either the 953 Rod Style package or the 957 Profile Style package. The numbering scheme listed will break down the numbering system for each style. The "Unit of Measure" allows users to select either inches or millimeters (Note: This is only for the active stroke length of the linear transducer. The resolution, direction and counting format are all user defined and can be changed during
the configuration set-up process). Since the Rod Style products are typically installed in Hydraulic cylinders the "Mounting Threads Options" field allows users to match the requested thread to that of the cylinder.
The "Seal Option" has two choices: X = Standard Buna N or $V=$ Fluoroelastomer. The best option for an application depends on where the unit is mounted and what chemicals it is exposed to.


Magnets and cables are always ordered as separate line items.


## Rod Style

The 953N Rod style transducer is available in stroke lengths form $1^{\prime \prime}$ to 300 ". The transducer is available in

English (Imperial) or metric stroke lengths as well as English $3 / 4^{\prime \prime} \times 16$ or metric M18 $\times 1.5$ mounting threads.

Rod Style Dimension Drawing


## Profile Style

The 957N Profile style transducer is available in stroke lengths form $1^{\prime \prime}$ to 180 ". The transducer can be mounted vertically or horizontally using the SD0522000 mounting foot. The mounting feet slide in the grooves on the lower part of the extrusion and clamp down when tightened. Magnets and mounting feet are always ordered as separate line items, choices of magnets are our slide magnets
or floating magnet assemblies. The slide magnets are made of a self-lubricated high wear polymer Delrin ${ }^{\text {TM }}$, and are designed to move effortlessly along the transducer in guide tracks, or for truly non- contact we offer a floating magnet assembly that can be installed up to $1 / 4$ " above the extrusion.

## Profile Style Dimension Drawing



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Consult factory for longer lengths or cables not listed above.

## 7230 HT Digital Probe

## Proven Magnetostrictive Sensing Performance Integrated with a Modbus or ASCII Digital Multivariable Protocol

The 7230 HT Digital Probe is a new magnetostrictive level measurement probe from Ametek APT for the up-stream oil and gas industry where multi-layer and temperature data is critical to everyday operations.

The 7230 Probe is a level measurement solution that provides both total and interface levels as well as temperature readings from up to 5 discreet positions. All the data is collected by installing a single sensor through a single process connection, eliminating the need for multiple sensors and insertion points. The 7230 Series is approved as Explosion Proof (without intrinsic safety barriers) for Class I, Div. 1 and Zone 1 hazardous locations.

The 7230 is available with a choice of either Modbus RTU or ASCII communication protocols. An optional analog interface module is also available for use with the Modbus RTU output. This option allows for multivariable $4-20 \mathrm{~mA}$ outputs.

All of this performance is enhanced by Ametek APT's patented magnetostrictive design. Magnetostrictive technology requires no calibration yet provides the highest accuracy of any of the most popular level technologies that are currently offered in today's market. The 7230 Probe is no exception, as it exceeds the high accuracy of the proven 7330 Analog STIK with an impressive accuracy of $0.01 \%$ of measured span.

## Product Features

- Multivariable readings
- Modbus or ASCII Protocol
- High accuracy
- Reliable level measurement
- Material's electrical characteristics and densities do not affect readings
- Easy to install, no technician needed
- Mixed hydrocarbons will not cause level measurement errors
- A variety of floats are available


| Specifications |  |  |
| :---: | :---: | :---: |
| Enclosure Type | Type 4/4X IP66 | Approvals <br> FM (US and Canada) <br> XP Class I, Div I, Group A, B, C, D, T4 <br> DIP Class II, III, Group E, F, G, T4 |
| Output Signal/Protocol* | Level, Interface, Temperature RS-485, Modbus RTU |  |
| Data | Signed, Long, Binary |  |
| Range Temp. | $-40^{\circ} \mathrm{F}$ to $257^{\circ} \mathrm{F}$ Process $-40^{\circ} \mathrm{F}$ to $158^{\circ} \mathrm{F}$ Ambient |  |
| Pressure Rating, Wetted Parts | 316SS Probe: 1000 psi max. <br> Float Dependent: Consult Factory |  |
| Wetted Parts | 316LSS |  |
| Probe Length | Up to 24 foot, 21 " to 288 " |  |
| Accuracy | 0.01\% of Span |  |
| Power Supply | 10 to 30 VDC <br> 40mA @ 30 VDC max. <br> 26mA @ 24 VDC Typical |  |
| Null Zone | 9.25" |  |
| Dead Band | 2.75" |  |
| Specifications are subject to change without notice. Patented. *7235 also available with TTL, proprietary output signal. |  |  |

## 7230 HT Digital Probe <br> Part Numbering



## Dimension Drawing

HIGH TEMPERATURE APPLICATIONS UP TO $125^{\circ} \mathrm{C}$


APPLCATIONS UP TO $70^{\circ} \mathrm{C}$


| Accessories |  |
| :--- | :---: |
| Item | P/N |
| Float Kit: Level Float, 316SS, 2.05" dia., 0.54sg Float, <br> E-clip \& spacer | SD0557200 |
| Float Kit: Interface Float, 316SS, 2.05" dia., 0.96sg Float, <br> E-clip \& spacer | SD0556800 |
| Float Kit: Level Float, Nitrophyl 2.0" d x 3.0" h 0.40sg, E-clip \& spacer | SD0548600 |
| Float Kit: Interface Float (w/Nitro. level float), 316SS, 2.05" dia., <br> $0.96 s g, ~ E-c l i p ~ \& ~ s p a c e r ~$ | SD0557300 |
| Adjustable Tube Coupling: 316SS, 5/8" x 3/4" NPT | 04283800 |
| Reducing Bushing: 316SS, 2" x 3/4" NPT | 04587241 |
| Analog Interface Board: Modbus RTU to analog (4-20mA) converter | 04534047 |



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## 7330 Pro-Stik II

## Intrinsically Safe Programmable Linear Position Sensor

The 7330 Pro-Stik II sensor combines the reliability and resolution of magnetostrictive continuous absolute positioning sensing with the Stik sensor package to create a unique level measuring instrument.

The magnetostrictive technology is the same as used in Gemco LDT sensors. Ametek liquid level sensors have been proven in demanding applications such as underground leak detection and inventory management. The 7330 is available with a rigid 316 stainless steel or flexible PVDF materials.

All of the electronics are SMT components integrated into the $5 / 8^{\prime \prime}$ diameter sensing tube. This breakthrough in package design eliminates the electronics enclosure at the top of the sensor, which reduces the cost and offers greater options for insertion and mounting in tanks and vessels.

Continuous position data is provided with resolution of .014 ". The two wire loop powered 4 to 20 mA intrinsically safe output is field programmable for zero and span via a separate programming pin. The position data is absolute and can be referenced from the top or bottom of the probe.

The rugged, all welded 316 stainless steel construction is ideal for industrial, food processing, pharmaceutical, sanitary environments and even hazardous areas requiring intrinsically safe protection.

The sanitary and food grade versions of the Stik are totally welded, ground and polished, and can be easily installed with the Tri-clamp fitting. The 7330S probe design eliminates unacceptable cracks and crevices and is available in a 3-A CIP version or food grade finish with a removable float. A variety of floats, magnets, and mounting options are available to fit virtually any application.


| Specifications |  |
| :---: | :---: |
| Operating Voltage | 13.5 to 30 VDC |
| Loop Impedance (R) | 0 to 1000 @ 24 volts |
| Output | 4 to 20 mA |
| Operating Temperature | $-20^{\circ}$ to $70^{\circ} \mathrm{C}$ |
| Pressure Rating | 1000 psi Max. |
| Resolution | $0.025 \%$ full scale or 0.02 " (whichever is greater) |
| Repeatablity | $0.025 \%$ full scale or $+1-0.020$ " (whichever is greater) |
| Accuracy | $0.1 \%$ or . 050 " (whichever is greater) |
| Enclosure: <br> Material <br> Rating | Probe: 316 SS or PVDF IP68 |
| Probe Length Stainless Steel | $20^{\prime \prime}$ to $288{ }^{\prime \prime}$ |
| Null Zone | $8 "$ |
| Dead Band | 2 " |
| Intrisically Safe Barrier | Voc less than or equal to 31 VDC Isc less than or equal to 165 mA |
| Approvals | Hazardous Areas Approvals <br> FM, CSA <br> $-20^{\circ} \leq \mathrm{Tamb} \leq 70^{\circ} \mathrm{C}$ <br> Class I, II, III, Div. 1 <br> Groups C, D, E, F, G, T4 <br> Class I, Div. 2 <br> Groups A, B, C, D, T4 <br> Class I, Zone 0, AEx ia IIB T4 <br> ATEX <br> Ex ia IIB T4 <br> NEMKO 04 ATEX 1357X <br> © $\in 0344$ EXII 1G |
| Specifications may change without notice. Patented. |  |

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## 7330 Pro-Stik II

## Part Numbering



## Dimension Drawing

M Connector


| Accessories |  |
| :--- | :--- |
| Item | Part Number |
| Float Kit, 316 SS, 2.05" Diameter w/ E Clip and Spacer 0.54s.g. | SD0515000 |
| Float Kit, Nitrophyl, 2.02" Diameter w/ E Clip and Spacer 0.40s.g. | SD0536500 |
| Cable Assembly, 4 pin, 6 feet long (M style only) | 01533141 |
| Adjustable Tube Coupling 5/8" $\times 3 / 4^{\prime \prime}$ NPT | 04283800 |
| Junction Box, side mount, N4X with zero \& span push buttons | SD0536101 |
| Safety Barrier Single Channel | 04517238 |
| Safety Barrier Dual Channel | 04517248 |
| Meter, 4 1/2 digit display, panel mount, 2 output relays | 04541069 |
| Bushing, 3/4" $\times 2$ 2" NPT 316SS | 04587241 |

Wiring Diagram

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## 7330EX/ED Pro-Stik II

## Explosion/Flame Proof Design Integrated with Magnetostrictive Technology

The 7330 EX/ED Series Pro-Stik II takes field proven magnetostrictive sensing technology and incorporates features such as explosion/flame proof design and field programmable span. This is packaged in our patented Stik design, making the Pro-Stik II ideal for level monitoring in a variety of liquids and tanks. Sensors are available in rigid 316 stainless steel up to 24 feet.

The 7330 EX/ED Series Pro-Stik II is a loop powered explosion/flame proof sensor with a scalable 4 to 20 mA span that provides $0.1 \%$ accuracy, full scale. Calibration is not required, although the upper and lower limits of the Span can be programmed in the field.

The sensor's electronics are SMT components in a $5 / 8$ " diameter sensing tube. This packaging breakthrough improves the environmental seal to the electronics.

The 316 stainless steel sensor is available with $3 / 4^{\prime \prime}$ NPT mounting threads or an optional tube coupling. The housing has terminal connections as well as Zero/Span push buttons. The stainless steel provides a totally welded construction and may be offered with cathodic protection.

The probe provides a security feature by utilizing a timing sequence that is used to unlock the probe for programming. This ensures that the span cannot be accidentally programmed by someone in the field.

The unique diagnostic output provides continuous information about the float's position and passcode protection for programming.

| If The float is... | Output |
| :--- | :--- |
| Below set span, but within active region | 3.9 mA |
| Above set span, but within active region | 20.1 mA |
| Either above or below active range or <br> signal is lost | 3.8 mA |

A variety of floats and mounting accessories are available to fit virtually any application.


|  | Specifications |
| :---: | :---: |
| Operating Voltage | 13.5 to 30 VDC |
| Output <br> Operating Output <br> Diagnostic Output | 4 to 20 mA <br> 3.9 mA and 20.1 mA , float outside of span 3.8 mA , no signal received <br> (Note: Diagnostic Tolerance $+/-0.02 \mathrm{~mA}$ ) |
| Operating Temperature | $-40^{\circ}$ to $70^{\circ} \mathrm{C},\left(-40^{\circ}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Pressure Rating | 316SS Probe: 1000 psi max. Float Dependent. Consult Factory. |
| Resolution | $0.025 \%$ of span or $0.014^{\prime \prime}$ (Whichever is Greater) |
| Repeatability | $0.014^{\prime \prime}+0.05 \%$ of span typical, $0.014^{\prime \prime}+0.4 \%$ of span maximum |
| Accuracy | $0.1 \%$ of span or $0.050^{\prime \prime}$ (Whichever is Greater) |
| Null Zone | $8{ }^{\prime \prime}$ |
| Dead Band | 2 " |
| Enclosure Material Rating | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { Probe: } 316 \text { SS } \\ \text { IP68 } \end{array} \\ \hline \end{array}$ |
| Probe Length Stainless Steel D, S | $18^{\prime \prime}$ to $288^{\prime \prime}$ <br> * Consult Factory |
| $\widehat{\text { FMPROVED }}$ | Approvals <br> FM (US \& Canada) <br> XP Class I, Div I, Group A, B, C, D, T4 <br> DIP Class II, III, Group E, F, G, T4 |
| Specifications are subject to change without notice. Patented. |  |

## 7330EX/ED Pro-Stik II Part Numbering



## Dimension Drawing



| Accessories |  |
| :--- | :--- |
| Item | Part Number |
| Float Kit, 316 SS, 2.05" Diameter w/ E Clip and Spacer 0.54s.g. | SD0515000 |
| Float Kit, Nitrophyl, 2.02" Diameter w/ E Clip and Spacer 0.40s.g. | SD0536500 |
| Cable Assembly, 4 pin, 6 feet long (M style only) | 01533141 |
| Adjustable Tube Coupling 5/8" $\times 3 / 4 "$ NPT | 04283800 |
| Meter, 4 1/2 digit display, panel mount, 2 output relays | 04541069 |
| Bushing, 3/4" $\times$ 2" NPT 316SSN |  |



Rod Style LDT Accessories

| Description | Part \# | 950IS | 952 | 952QD | 953 | 7230 | 7330 | 950MD | 953N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard 4 Hole Rod Magnet | SD0400800 | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  |  |  | $\checkmark$ |
| Stainless Steel 4 Hole Magnet | SD0480900 | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  |  |  | $\checkmark$ |
| Non-Ferrous Spacer for 4 Hole Magnet | M0822400 | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  |  |  | $\checkmark$ |
| Teflon Cylinder Bushing | M0822401 | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  |  |  | $\sqrt{ }$ |
| Aluminum Split Mag. Assembly | SD0403900 | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  |  |  | $\sqrt{ }$ |
| Non Ferrous Spacer for Split Magnet | M0750500 | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  |  |  | $\sqrt{ }$ |
| Large Split Magnet Assy for use w/ Rod Supports (P/N SD0411200) | SD0411200 | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  | $\sqrt{ }$ |
| Large Split Mag S.S., Assy for use with Rod Supports (P/N SD0411200) | SD0411201 | $\sqrt{ }$ | $\sqrt{V}$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  | $\sqrt{ }$ |
| Cylinder and 950MD Magnet | SD0410300 | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |  |  | $\sqrt{ }$ | $\sqrt{ }$ |
| Teflon Coated Cylinder Magnet | SD0410301 | $\sqrt{V}$ | $\sqrt{V}$ | $\sqrt{V}$ | $\sqrt{ }$ |  |  | $\sqrt{V}$ | $\sqrt{ }$ |
| Float Kit <br> Level Float, 316SS, 2.05" dia., 0.54sg <br> Float, E-clip \& spacer | SD0557200 |  |  |  |  | $\sqrt{ }$ |  |  |  |
| Float Kit <br> Interface Float, 316SS, 2.05" dia., 0.96sg <br> Float, E-clip \& spacer | SD0556800 |  |  |  |  | $\sqrt{ }$ |  |  |  |
| Float Kit Level Float, Nitrophyl, $2.0^{\prime \prime} \mathrm{dx} 3.0^{\prime \prime}$ h 0.40 sg, E-clip \& spacer | SD0548600 |  |  |  |  | $\sqrt{ }$ |  |  |  |
| Float Kit Interface Float (w/Nitro. level float), 316SS, 2.05" dia., 0.96sg, E-clip \& spacer | SD0557300 |  |  |  |  | $\sqrt{ }$ |  |  |  |
| Adjustable Tube Coupling 316SS, 5/8" x 3/4" NPT | 04283800 |  |  |  |  | $\sqrt{ }$ | $\sqrt{ }$ |  |  |
| Reducing Bushing 316SS, 2" x 3/4" NPT | 04587241 |  |  |  |  | $\sqrt{ }$ | $\sqrt{ }$ |  |  |
| Analog Interface Board Modbus RTU to analog (4-20mA) converter | 04534047 |  |  |  |  | $\sqrt{ }$ |  |  |  |
| Float Kit <br> Level Float, 316SS, 2.05" dia., 0.54sg <br> Float, E-clip \& spacer | SD0515000 |  |  |  |  |  | $\sqrt{ }$ |  |  |
| Float Kit Level Float, Nitrophyl, 2.0" dia., 0.40sg, Float \& E-clip | SD0548600 |  |  |  |  |  | $\sqrt{ }$ |  |  |
| Stainless Steel Float Miniature, . 62 SG | 04-535090 |  | $\sqrt{ }$ |  |  |  |  |  |  |
| Stainless Steel Float Egg Shape, . 66 SG | 04-535091 |  | $\sqrt{V}$ |  | $\checkmark$ |  |  |  |  |
| Float and Stop Kit Contains Float and Clamp | SD0565000 |  |  |  | $\checkmark$ |  |  |  |  |

## Rod Magnets



Non-Ferrous Spacer for 4 Hole Magnet


Standard P/N: M0822400
Teflon Cylinder Bushing P/N: M0822401


Non-Ferrous Spacer for Split Magnet


P/N: M0750500

## Rod Magnets


Cylinder Magnet



## 955-957 Accessories

| 955 Slide Magnet <br> P/N: SD0521800 |  |
| :---: | :---: |
| 955 Slide Magnet Side Adapter P/N: SD0521801 |  |
| 955 Floating Magnet P/N: SD0522100 |  |
| 955 Wide Floating Magnet P/N: SD0551500 |  |
| 955 Mounting Foot P/N: SD0522000 | MAT'L: 316 STAINLESS STEEL |

## 955-957 Accessories



In-Line Programming Unit P/N: 9551409


The 955-1409 is a remote programmer that can help simplify the programming process. The programmer is a portable device that can be temporarily or permanently installed in series with our analog LDT's that use our 4 or 5 pin M12 connector options.

## Battery Operated Test/Programming Unit



Cable Assemblies

| Description and Part Number | 950IS | 950MD | 951 | 952 | 952QD | $\begin{aligned} & \text { 953D/ } \\ & \text { 957D } \end{aligned}$ | $\begin{aligned} & 953 \mathrm{~A} / \\ & 957 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & \text { 953SSI/ } \\ & 957 S S I \end{aligned}$ | 955LC | 955 e | 955S | 955DQ | 955D | 955A | 956 | 7230 | 7330 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 7330 \text { Cable } \\ \text { P/N } 01533141 \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ |
| 2 Pin Mini 16 mm Euro Molded Cable P/N 04521210 | $\checkmark$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 Pin Micro 12 mm Euro P/N 949001LXX |  |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  |  |
| 4 Pin Micro 12 mm Euro Right Angle Cable P/N 949002LXX |  |  |  |  |  |  |  |  | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  |  |
| 5 Pin Micro 12 mm Euro Straight Cable (shielded) P/N 949011LXX |  |  |  |  |  |  | $\sqrt{1}^{1}$ |  |  |  |  |  |  |  |  |  |  |
| 5 Pin Micro 12mm Euro Right Angle Cable (shielded) P/N 949012LXX |  |  |  |  |  |  | $\sqrt{1}^{1}$ |  |  |  |  |  |  |  |  |  |  |
| 5 Pin Micro 12 mm Euro Straight Cable P/N 949019LXX |  |  |  | $\sqrt{1}^{1}$ |  |  |  |  |  | $\sqrt{ }$ |  |  |  | $\checkmark$ |  |  |  |
| 5 Pin Micro 12 mm Euro Right Angle Cable PIN 949020LXX |  |  |  | $\sqrt{1}^{1}$ |  |  |  |  |  | $\sqrt{ }$ |  |  |  | $\sqrt{ }$ |  |  |  |
| 5 Pin Micro 12 mm Euro Straight SS Cable P/N 949013LXX |  | $\sqrt{2}^{2}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 Pin Micro 12 mm Euro Straight SS Cable P/N 949031LXX |  | $\sqrt{3}^{3}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 Pin Micro 12 mm Euro Right Angle Cable P/N 949032LXX |  | $\sqrt{ }^{3}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 Pin Micro 12mm Euro Straight Cable P/N 949021LXX |  |  |  |  |  |  |  |  |  |  |  |  | $\sqrt{ }$ |  |  |  |  |
| 6 Pin Micro 12mm Euro Right Angle Cable P/N 949022LXX |  |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ |  |  |  |  |
| 6 Pin Micro 12 mm Euro Straight Cable P/N 949029LXX |  |  |  |  |  | $\sqrt{1}^{1}$ |  | $\sqrt{1}^{1}$ |  |  |  |  |  |  |  |  |  |
| 6 Pin Micro 12 mm Euro Right Angle Cable PIN 949030LXX |  |  |  |  |  | $\sqrt{1}^{1}$ |  | $\sqrt{1}^{1}$ |  |  |  |  |  |  |  |  |  |
| 7 Pin DIN - M Connector Option Straight Cable P/N SD0558500LXX |  |  |  |  |  |  |  | $\sqrt{ }^{7}$ |  |  |  |  |  |  |  |  |  |
| 12 Pin Micro 12 mm Euro Straight Cable P/N 949023LXX |  |  |  |  |  |  |  |  |  |  |  | $\sqrt{ }$ |  |  |  |  |  |
| MTS-6 pin, "M" Option, (Voltage or Current Outputs) P/N SD0553200LXX |  |  |  |  |  |  | $\sqrt{7}^{7}$ |  |  |  |  |  |  |  |  |  |  |
| Balluff-8 pin, "B" Option, (Voltage Outputs Only) P/N SD0553300LXX |  |  |  |  |  |  | $\sqrt{ }^{8}$ |  |  |  |  |  |  |  |  |  |  |
| Balluff-8 pin, "B" Option, (Current Outputs Only) P/N SD0553400LXX |  |  |  |  |  |  | $\sqrt{ }^{8}$ |  |  |  |  |  |  |  |  |  |  |
| MTS-6 pin, "M" Option, (Digital Outputs) P/N SD0554500LXX |  |  |  |  |  | $\sqrt{ }^{7}$ |  |  |  |  |  |  |  |  |  |  |  |
| Balluff-8 pin, "B" Option, (Digital Outputs) P/N SD0554600LXX |  |  |  |  |  | $\sqrt{ }^{8}$ |  | $\sqrt{ }^{8}$ |  |  |  |  |  |  |  |  |  |
| 10 Pin Micro 12 mm Euro Straight Cable P/N SD0527700LXX |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ OBS |  |  |  |  |  |
| $\begin{gathered} 10 \text { Pin Straight } \\ \text { Cable Assy } \\ \text { P/N SD0439700LXX } \end{gathered}$ |  | $\sqrt{ }^{4}$ | $\checkmark$ | $\sqrt{l}$ | $\sqrt{ }$ | $\sqrt{ }^{5}$ | $\sqrt{ }^{5}$ | $\sqrt{ }^{5}$ |  |  |  |  |  |  |  |  |  |
| 10 Pin Right Angle Cable Assy P/N SD0439701LXX |  | $\sqrt{ }^{4}$ | $\checkmark$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }^{5}$ | $\sqrt{ }^{5}$ | $\sqrt{ }^{5}$ |  |  |  |  |  |  |  |  |  |
| 10 Pin Straight High Temp Cable Assy P/N SD0465500LXX |  | $\sqrt{ }^{4}$ | $\checkmark$ | $\sqrt{ }$ | $\checkmark$ |  |  |  |  |  |  |  |  |  |  |  |  |
| 951, 952, 953 Analog Cable Termination Kit P/N SD0443803L25 |  |  | $\checkmark$ | $\sqrt{ }^{5}$ |  |  | $\sqrt{ }^{5}$ |  |  |  |  |  |  |  |  |  |  |
| 951, 952, 953 Digital Cable Termination Kit PN SD0443800 |  |  | $\checkmark$ | $\sqrt{ }^{5}$ |  | $\sqrt{ }^{5}$ |  |  |  |  |  |  |  |  |  |  |  |
| 953D Digital Cable Termination Kit P/N SD0443804L25 |  |  |  |  |  | $\sqrt{ }^{6}$ |  |  |  |  |  |  |  |  |  |  |  |

NOTE: XX = Length in Feet.
$\begin{array}{lll}{ }^{1} \text { Option S Connector. } & { }^{4} \text { Option C2 Connector. } & { }^{7} \text { Option M Connector. } \\ { }^{2} \text { Option C3 Connector. } & { }^{5} \text { Option E Connector. } & { }^{8} \text { Option B Connector. } \\ { }^{3} \text { Option C4 Connector. } & { }^{6} \text { Option S Connector. } & \end{array}$

## Cable Accessories

| 10 Pin Straight Cable (951, 952, \& 953 Connector Option E) | 4, 5 \& 6 Pin Micro 12 mm Euro Straight Cable <br> (955, 956, 952A, 953) | 10 Pin Straight Cable (955DQ Connector Option H) (OBSOLETE) |
| :---: | :---: | :---: |
| 10 Pin Right Angle Cable (951, 952, \& 953 Connector Option E) | 4, 5 \& 6 Pin Micro 12mm Euro Right Angle (955, 956, 952A, 953) | Universal Mounting Kit <br> P/N: SD0441300 |
| 2 Pin Mini 16mm Euro Molded Cable (950IS) | 12 Pin Micro 12 mm Euro Straight Cable (955DQ Connector Option E) | Cable Termination Kit <br> 951, 952 Digital P/N: SD0443800L25 <br> 951, 952 Analog P/N: SD0443803L25 953 Digital P/N: SD0443804L25 |

## Connector Options

952 Blue Ox ${ }^{\text {TM }}$ Connector Options


Option "T"
Threaded Metal Connector (MTS - "RB" on Tempo II \& III)


Option "M"
1/4 Turn Quick Disconnect Connector (MTS - "MS" on Tempo II \& III)


Stainless Steel Head
Cover and Connector (Consult Factory)

953 VMAX $^{\text {™ }}$ Connector Options


Stainless Steel Head Cover and Connector


## Typical Installation

 (SD0411100). The magnet support bracket includes the magnet "L" bracket and hardware. It is important to use the mounting kit hardware provided, or to follow the instructions below. The magnet is sold separately. In instances where the magnet will be mounted to a ferrous surface, spacers manufactured of non-ferrous materials, such as stainless steel, nylon, etc. should be used. The spacer should be designed in such a way that any ferrous surface is no closer than $0.25^{\prime \prime}$ from the magnet. Ferrous material within 0.25 " of the magnet will distort the magnetic flux and adversely affect the unit's operation.


NOTE: WHEN USING ROD SUPPORTS USE MAGNET P/N SD0411100


## Typical Installation

## In Cylinder Mounting



## Low Profile Mounting



NMETEK
FACTORY AUTOMATION

## Direct Connectivity

| Series |  | Application | Gemco Transducer | Comments |
| :---: | :---: | :---: | :---: | :---: |



## Other Solutions

1025 Footswitch


- Heavy duty treadle operated foot switch
- NEMA 1 \& 4
- Optional protective cover
- Single or dual circuit
- Optional locking latch kit
- Optional pneumatic valve installed in place of electrical switches

1999 Semelex II Safetimeter

- Two Safetimeters in one; the same unit can be used to check full or part revolution clutch presses
- Rugged construction built for pressrooms; will release a run or E-Stop button to initiate press stop when signaled
- Redesigned Auto-Flag connects to the Auto-Hand and is positioned outside the sensing field or personnel safety devices
- Heavy-Duty Position/Velocity Transducer uses industrial
grade magnets for secure mounting to the base and upper bolster
- Quick-Charge Battery is built in and can be fully charged in eight hours or run off AC power


## Cable \& Hose Carriers



- All steel or nylon construction
- Prevents twisting \& wear
- Steel withstands severe hydraulic shock loads
- Nylon resists corrosion and is non-conductive


## GEMCO Industrial Brakes



- AISE rated brakes
- Electro-Thrust shoe, magnetic DC shoe, solenoid AC shoe and hydraulic shoe configurations
- Non-Asbestos Linings
- Made in the U.S.A.


MADE IN AMERICA

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[^0]:    * If option E (environmental connector) is selected, mating connector and/or cable assembly must be ordered separately.

