## Foundation Fieldbus Pneumatic Converter




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## INTRODUCTION

The FP302 belongs to the first generation of Foundation Fieldbus devices. It is a converter mainly intended for interfacing a Fieldbus System to a Pneumatic valve or actuator. The FP302 produces a $3-15$ psi or $3-30$ psi output proportional to the input received over the Fieldbus network. The digital technology used in the FP302 enables an easy interface between the field and the control room and several interesting features that reduce considerably the installation, operation and maintenance costs.

The FP302 is part of Smar's complete 302 line of Foundation Fieldbus devices.
Fieldbus is not only a replacement for $4-20 \mathrm{~mA}$ or intelligent / smart transmitter protocols, it contains much more. Fieldbus is a complete system enabling distribution of the control function to equipment in the field.

Some of the advantages of bi-directional digital communications are known from existing smart transmitter protocols: Higher accuracy, multi-variable access, remote configuration and diagnostics, and multi-dropping of several devices on a single pair of wires.

Using Fieldbus technology, with its capability to interconnect several devices, very large control strategies can be designed. In order to be user friendly, the function block concept was introduced (users of Smar CD600 should be familiar with this, since it was implemented many years ago). The user may now easily build and overview complex control strategies. Another advantage is added flexibility; one can edit the control strategy without having to rewire or change any hardware.

The FP302, like the rest of the 302 family, has several Function Blocks built in, like PID controller, Input Selector and Splitter/Output Selector, eliminating the need for separate device. Such features improve the communication quality and thereby less dead-time and faster control, not to mention the reduction in cost.

When designing the entire 302 line of Fieldbus devices, Smar considered the needs of both small and large systems. They have in common being able to act as a master on the network and be configured locally using a magnetic tool, eliminating need of a configurator or console in many basic applications.

Get the best result of the FP302 by carefully reading these instructions.

## WARNING

This manual is compatible with version 3.XX, where 3 denote software version and XX software release. The indication 3.XX means that this manual is compatible with any release of software version 3.

## Waiver of responsibility

The contents of this manual abides by the hardware and software used on the current equipment version. Eventually there may occur divergencies between this manual and the equipment. The information from this document are periodically reviewed and the necessary or identified corrections will be included in the following editions. Suggestions for their improvement are welcome.

## Warning

For more objectivity and clarity, this manual does not contain all the detailed information on the product and, in addition, it does not cover every possible mounting, operation or maintenance cases.

Before installing and utilizing the equipment, check if the model of the acquired equipment complies with the technical requirements for the application. This checking is the user's responsibility.

If the user needs more information, or on the event of specific problems not specified or treated in this manual, the information should be sought from Smar. Furthermore, the user recognizes that the contents of this manual by no means modify past or present agreements, confirmation or judicial relationship, in whole or in part.

All of Smar's obligation result from the purchasing agreement signed between the parties, which includes the complete and sole valid warranty term. Contractual clauses related to the warranty are not limited nor extended by virtue of the technical information contained in this manual.

Only qualified personnel are allowed to participate in the activities of mounting, electrical connection, startup and maintenance of the equipment. Qualified personnel are understood to be the persons familiar with the mounting, electrical connection, startup and operation of the equipment or other similar apparatus that are technically fit for their work. Smar provides specific training to instruct and qualify such professionals. However, each country must comply with the local safety procedures, legal provisions and regulations for the mounting and operation of electrical installations, as well as with the laws and regulations on classified areas, such as intrinsic safety, explosion proof, increased safety and instrumented safety systems, among others.

The user is responsible for the incorrect or inadequate handling of equipments run with pneumatic or hydraulic pressure or, still, subject to corrosive, aggressive or combustible products, since their utilization may cause severe bodily harm and/or material damages.

The field equipment referred to in this manual, when acquired for classified or hazardous areas, has its certification void when having its parts replaced or interchanged without functional and approval tests by Smar or any of Smar authorized dealers, which are the competent companies for certifying that the equipment in its entirety meets the applicable standards and regulations. The same is true when converting the equipment of a communication protocol to another. In this case, it is necessary sending the equipment to Smar or any of its authorized dealer. Moreover, the certificates are different and the user is responsible for their correct use.

Always respect the instructions provided in the Manual. Smar is not responsible for any losses and/or damages resulting from the inadequate use of its equipments. It is the user's responsibility to know and apply the safety practices in his country.

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## Installation Flowchart



# INSTALLATION 

## General

## NOTE

The installation carried out in hazardous areas should follow the recommendations of the IEC60079-14 standard.

The precision of global measuring and control depends on many variables. Although the converter has high-level performance, an adequate installation is necessary for best profiting from the device benefits.

From all the factors possibly affecting the precision of converters, environmental conditions are the most difficult to cope with. However, there are ways to reduce the effects of temperature, humidity and vibration.

The FP302 circuit contains a sensor that compensates temperature variations. On the field, the effect of temperature variation is minimized due to this characteristic.

The effects from temperature variation can be reduced by installing the converter in areas protected from ambient changes.

In warm conditions, the converter must be installed in a way that avoids the maximum possible the direct exposition to solar rays. Also should be avoided the installation near high temperature lines or vases.

Thermal insulation should be used to protect the converter from external heat sources, if necessary.
Humidity is enemy to electronic circuits. The electronic housing cover o-rings must be set correctly mainly on areas with high relative humidity rates. Avoid removing the housing covers on the field, as each time they are open, more humidity penetrates in the circuits.

The electronic circuit is wetness-proof coated, but constant exposition to open air may impair this protection. By the same token, keep covers shut, since every time they are removed corrosion may deteriorate the housing threads, as this area is not painted. Use adequate sealant on the electric connections according to sealing method and the hazardous area classification to avoid the penetration of moisture.

## IMPORTANT

Avoid using sealant tape on air inlets and outlets, as this type of material may release residues and block them, and spoil the device performance.

The converter is practically insensitive to vibrations, although it is recommended not to install it near to pumps, turbines or equipments that produce excessive vibration.

The converter is designed to be light and robust together. This makes its mounting easier and can be done in a 2" pipe, wall or panel. By using an adequate mounting bracket, it can be mounted in different positions.

Make sure the FP302 is mounted in a way that dust and particles do not obstruct the vents.
The FP302 has filters to protect the in-coming supply pressure and the vent, which must be kept clean. In case of impurity building, replace the filter (consult the recommended spare part),

For more visibility, the digital indicator may rotate at 90 " angles, as well as the electronic housing, for better display reading and visibility.

## Pneumatic Connections

The instrumentation air must be of better quality than industrial compressed air. Humidity, suspended particles and oil can temporarily harm the device performance or definitely, if the internal parts can be damaged.

In compliance with the ANSI/ISA S7.0.01-1996-Quality Standard for Instrument Air standard, the instrumentation air must bear the following characteristics:

| Dew Point | $10^{\circ} \mathrm{C}$ below the minimum registered temperature. |
| :--- | :--- |
| Size of particles | $40 \mu \mathrm{~m}$ (maximum). |
| Oil content | 1 ppm w/w (maximum). |
| Contaminants | Must be free from corrosive or inflammable gases. |

The standard recommends that the compressor inlet is in a place free from process spills and uses the adequate filter. Also, that non-lubricated compressors are used to prevent contamination from lubricant oil. When lubricated compressors are used, there must be means to clean the contaminated air.

It is recommended the periodical filter cleaning, and more frequent ones in case of bad instrumentation air quality.

For an output signal from 3 psi ( $0,2 \mathrm{bar}$ ) to $15 \mathrm{psi}(1 \mathrm{bar})$, it is required a minimum air supply of 18 psi (1.24 bar) and a maximum 100 psi (7 bar) supply.

For an output signal from 3 psi ( $0,2 \mathrm{bar}$ ) to $\mathbf{3 0} \mathbf{~ p s i}$ ( $\mathbf{2}$ bar), it is required a minimum air supply of 40 psi (1.4 bar) and a maximum 100 psi (7 bar) supply.

## NOTE

To get a maximum output pressure value, the converter requires the minimum necessary pressure described above

An excessive pressure supply, above 100 psi, may be harmful.
The air pressure supply for the FP302 must be a minimum of 18 psi and a maximum of 100 psi . If this condition cannot be met, an air pressure regulator is recommended.

The air supply inlet is marked with "IN" and the outlet with "OUT" (See figure 1.3 - Converter Dimensional Drawing and Mounting Position)

The air supply inlet and outlet connections are $1 / 4$ " NPT threaded. Before connecting the piping, purge the lines completely. There must be no leaks, mainly on the outlet. Check all piping parts and connection for leaks. Use good sealing practices before operating the equipment. Thread sealants are recommended instead of PTFE (Teflon) sealant tape.

The vent is used to exhaust the air to relieve the output pressure. This vent must never be obstructed for better air flow.

In case of loss of pressure supply, the output will drop near $0 \mathrm{Kgf} / \mathrm{cm}^{3}(0 \mathrm{psi})$. If the pressure is kept, but communication is lost, the output may be pre-configured for a free value or a safe value.

## Electric Connection

To access the terminal block, remove the Electric Connection cover. This cover can be locked with its locking screw. To release it, rotate the locking screw clockwise.


Figure 1.1 - Cover Locking Screw
The access of signal cables and their connection to the terminals are done through one of the two orifices in the electronic housing, by linking them to a electric conduit o cable clamp. The conduit threads must be sealed according to the required method. The unused orifice must be sealed with a plug or sealant.

The electrical orifices must be connected in a way that prevents humidity inside the device. After completing the connections, shut the device cover to avoid humidity.

The terminal block has screws to receive fork or eye terminals.


Figure 1.2 - Electric Connections

## NOTE

The unused cable entries should be plugged and sealed accordingly to avoid humidity entering, which can cause the loss of the product's warranty.


Figure 1.3 - Converter Dimensional Drawing and Mounting Position
For more convenience, there are three ground terminals: an internal one, close to the terminal block and two external ones, located near the conduit inlet.

The FP302 uses the $31,25 \mathrm{Kbit} / \mathrm{s}$ voltage mode for physical signalization, and the other devices on the same bus must use the same signals. All devices are connected in parallel on the same line. The several Fieldbus devices can be connected on the same bus.

The FP302 is powered via the bus. The number of devices to be connected on the same bus is 15 for non-intrinsically safe installations.

In classified areas, the number of devices is limited by the intrinsic safety restrictions.
Avoid passing the signal wiring through conduits with power cables or electric commuters.
The FP302 is protected against reverse polarity, and can support $\pm 35 \mathrm{Vdc}$ without being damaged. The reverse polarity does not damage the equipment, however it will not work.

## Network Configuration and Topology



Figure 1.4-Bus Topology


Figure 1.5 - Tree Topology

## Installation in Hazardous Areas

## WARNING

Explosions could result in death or serious injury, besides financial damage. Installation of this converter in explosive areas must be carried out in accordance with the local standards and the protection type adopted Before continuing the installation make sure the certificate parameters are I n accordance with the classified area where the equipment will be installed.

The instrument modification or parts replacement supplied by other than authorized representative of Smar is prohibited and will void the certification.

The converters are marked with options of the protection type. The certification is valid only when the protection type is indicated by the user. Once a particular type of protection is selected, any other type of protection can not be used.

The electronic housing and the sensor installed in hazardous areas must have a minimum of 6 fully engaged threads. Lock the housing using the locking screw (Figure 1.1).

The cover must be tighten with at least 8 turns to avoid the penetration of humidity or corrosive gases. The cover must be tighten until it touches the housing. Then, tighten more $1 / 3$ turn $\left(120^{\circ}\right)$ to guarantee the sealing. Lock the covers using the locking screw (Figure 1.1).

Consult the Appendix A for further information about certification.

## Explosion/Flame Proof

## WARNING

In Explosion-Proof installations the cable entries must be connected or closed using metal cable gland and metal blanking plug, both with at least IP66 and Ex-d certification.

As the converter is non-ignition capable under normal conditions, the statement "Seal not Required" could be applied for Explosion Proof Version. (CSA Certification).

The standard plugs provided by Smar are certified according to the standards at FM, CSA and CEPEL. If the plug needs to be replaced, a certified plug must be used.

The electrical connection with NPT thread must use waterproofing sealant. A non-hardening silicone sealant is recommended.

Do not remove the converter covers when power is ON.

## Intrinsically Safe

## WARNING

In hazardous zones with intrinsically safe or non-incendive requirements, the circuit entity parameters and applicable installation procedures must be observed.

To protect the application the converter must be connected to a barrier. Match the parameters between barrier and the equipment (Consider the cable parameters). Associated apparatus ground bus shall be insulated from panels and mounting enclosures. Shield is optional. If used, be sure to insulate the end not grounded. Cable capacitance and inductance plus Ci and Li must be smaller than Co and Lo of the associated Apparatus.

It is not recommended to remove the converter cover when the power is ON.

## NOTE

To obtain all the available certifications consult www.smar.com.

## OPERATION

## Output Module Functional Description

The output module main parts are: pilot, servo, pressure sensor and output control circuit.
The pneumatic part is based on a well known technology: pneumatic relay and the nozzle-baffle set, according to the schematic drawing on Figure 2.1.


Figure 2.1 - Pneumatic Transducer
A piezoelectric disc is used as a baffle at the pilot stage. The baffle is deflected when it receives a voltage through the control circuit. Approaching or moving away from the piezoelectric disc causes a variation on the small air flow passing through the nozzle and changes the pilot chamber pressure, which is called pilot pressure.

The pilot pressure, for being too low, must be amplified. This is performed in the servo section, which works as pneumatic relay. The servo section has a diaphragm in the pilot chamber and a smaller output diaphragm in the output chamber. The pressure pilot, when applied on the pilot diaphragm results in a force equal to the pressure on the output diaphragm, when in balance.

When an increase is required in the output pressure, the baffle will move away from the nozzle according to value set, and the correction is carried out as described above. Spring 1 forces the valve downwards and increases the output pressure until it reaches a new balance.

If a decrease in pressure is required, the baffle will approach the nozzle and the pilot pressure will increase. The valve will close through the spring 2 and the diaphragms will be pushed upwards by the stronger output flow and pilot pressure.

The air in the system relieves the output pressure through the vent, decreasing the output pressure until reaching balance again.

## Functional Electronic Description

The FP302 CPU receives the required output level through the Fieldbus network. The CPU supplies an electronic setpoint signal to the control circuit. The control circuit also receives a feedback from a pressure sensor on the FP302 outlet.

Each block function will be described below.
MAIN CIRCUIT BOARD


Figure 2.2 - FP302 Block Diagram

## Power Supply

The FP302 converter circuit is bus powered via the transmission line (two-wire system).

## Communication Controller

Controls the line activity, modulates and demodulates communication signals and inserts or erases initial or final delimitators according to the Fieldbus protocol.

## Central Processing Unit (CPU), RAM and PROM

The CPU is the converter intelligent part and is responsible for the management and executing operation of the block, self-diagnosis and communication. The program is stored in the PROM. For the temporary storage of data, the CPU has an internal RAM. The CPU has a non-volatile internal memory (EEPROM) that store data that must be retained in case of power failure. Examples are data calibration, configuration and identification.

## Display Controller

Receives data from the CPU and send them to liquid crystal display.

## Local Adjustment

Two switches are magnetically activated via the magnetic configuration tool without any external electric or mechanic contact. There is no need for opening the housing cover to access the Local Adjustment.

## D/A Block

Receives the CPU signal and convert it into an analog voltage used by the control block.

## Control Block

Controls the output pressure, while supplying voltage to the piezoelectric disc, according to the data received from the CPU and the pressure sensor feedback.

## Isolation

Its function is to isolate the Fieldbus signal from the piezoelectric signal.

## Output Pressure Sensor

Measures the output pressure and sends a feedback to the Control Block and the CPU.

## Temperature Sensor

Measures the temperature on the transducer board.

## EEPROM

Non-volatile memory that stores data when the FP302 is reinitialized.

## Nozzle-Baffle

This unit converts the piezoelectric movement inside a pneumatic signal to a pressure control in the pilot chamber.

## Restriction

The restriction and the nozzle form a pressure divisor circuit. The restriction reduces the supply pressure to activate the nozzle-baffle system, as described above on Output Module Functional Description.

## Booster

The booster amplifies the pressure changes that occur before the pressure restriction into bigger values with the bigger air volume as described on Output Module Functional Description.

## CONFIGURATION

One of the many Fieldbus advantages is that the device configuration is independent from that of the configurator or manufacturer. The FP302 can be configured through a third-party terminal or an operational console. The following text is not meant for any particular configurator and this information are applicable to any type. However, as Smar has its own Syscon configurator, the examples and illustrations are based on this device.

The FP302 is essentially an output transductor block. Moreover, the equipment has several auxiliary blocks allowing the user to apply basic or advanced configurations.

The FP302 includes a set of 19 blocks, as shown below. The complete description and configuration of all FP302 blocks are described on the Functional Block Instructions Manual available on the Smar internet page at http://www.smar.com/fieldbus.asp.

In addition, the FP302 makes possible using block dynamic instantiation. This resource offers more flexibility to build control strategies for the FP302.

| RESOURCE | DESCRIPTION |
| :---: | :--- |
| RS | RESOURCE - This block contains data specified for the hardware <br> associated to the resource. |


| TRANSDUCER <br> BLOCKS | DESCRIPTION |
| :---: | :--- |
| DIAG | DIAGNOSTIC TRANSDUCER - Supplies online measuring of the block <br> execution time, checks the links between blocks and other features. |
| DSP | DISPLAY TRANSDUCER - This block is supported by devices with LCD <br> display and can be used to monitor and to configure local block <br> parameters. |


| OUTPUT <br> TRANSDUCER BLOCK | DESCRIPTION |
| :---: | :--- |
| FP302 | FIELDBUS PRESSURE TRANSDUCER - This is the FP302 transducer <br> block - a Fieldbus Pressure Converter. |


| CALCULATION AND <br> CONTROL <br> FUNCTIONAL BLOCKS | DESCRIPTION |
| :---: | :--- |
| PID | PID CONTROL - This is a standard block with several features, as: <br> setpoint treatment (value limitation and rate), filter and PV alarm, <br> feedforward, output tracking and others. |
| EPID | OPTIMIZED PID - Has all PID features, plus bumpless transfer from <br> manual mode to automatic mode or standard impact plus bias. |
| APID | ADVANCED PID - Has all Standard PID features, plus bumpless transfer <br> option or standard impact from manual mode to automatic mode and bias, <br> adaptable gain, PI sampling, dead error zone, special error treatment, ISA <br> or parallel algorithm. |
| ARTH | ARITHMETIC - This block calculates some ready-to-use pre-defined <br> equations for use on applications like flow compensation, HTG <br> compensation, rate control and others. |
| SPLT | DIVISOR - This block is used on two typical applications: split range and <br> seqüencial. Receives the PID block output, processing it according to the <br> selected algorithm and generates the values for two analog block outputs. |
| CHAR | SIGNAL CHARACTERIZER - Has capacity process two signals, based <br> on the same curve. The second input has an option to exchange "x" for "y " <br> and provides an easy way to use the inverted function, which can be used <br> to characterize the return. |


| CALCULATION AND <br> CONTROL <br> FUNCTIONAL BLOCKS | DESCRIPTION |
| :---: | :--- |
| INTG | INTEGRATOR - Integrates a variable in relation to time. There is a second <br> flow input that can be used for network flow totalizing, volume/mass <br> variation in vessels, and flow reason accurate control. |
| AALM | ANALOG ALARM - This alarm block has limits of static or dynamic alarm, <br> hysteresis, temporary expansion of alarm limits in setpoint steps to avoid <br> undesirable alarms, two level of alarm limits and delay for alarm detection. |
| ISEL | INPUT SELECTOR - This block has four analog inputs selected by the <br> input parameter or according to a criterion rated for good, maximum, <br> minimum, medium and media. |
| SPG | SETPOINT RAMP GENERATOR - This block generates the setpoint in <br> time function. Typical applications are temperature control, batch reactor, <br> etc. |
| TIME | TEMPORIZER AND LOGICAL - This block has four discrete inputs <br> processed by a logical combination. The selected temporizer for the type of <br> process, works on the combined signal input to produce measuring, delay, <br> extension, pulse or debounce. |
| LLAG | LEAD-LAG - This block provides a dynamic compensation for a variable. <br> It is normally used on feedforward control. |
| OSDL | OUTPUT SELECTOR I DYNAMIC LIMITATOR - Has two algorithms: <br> Output Selector - selects the output through a discrete input. <br> Dynamic Limitator - this algorithm was especially developed for double <br> crossed limit in combustion control. |
| CT | CONSTANT - Provides analog and discrete output parameters with <br> constant values. |


| FUNCTIONAL BLOCK <br> OUTPUT | DESCRIPTION |
| :---: | :--- |
| AO | ANALOG OUTPUT - The AO block provides an analog value to generate <br> an analog output signal. It produces a value and rate limit, scale <br> conversion, failure status mechanism among other features. |

## Transducer Block

The transducer block isolates the function block from the I/O hardware, as sensors and actuators. The transducer block controls the I/O using the manufacturer's specific implementation. This makes possible for the transducer block to execute its tasks and obtain data from the sensors without overloading the function block currently in use. It also isolates function blocks from some specific factory characteristics. When accessing the hardware, the transducer block may receive I/O data or transmit control data to it. The connection between the transducer block and the function block is called channel.These blocks can exchange data through their interface. In addition, the interface with functional blocks works through one or more I/O channels whatever the implementation is.

Normally, the transducer blocks execute functions like: linearization, characterization, temperature compensation, data control and exchange with the hardware.

## Output Functional Block Scheme

SCHEME



The Analog Output Block is a functional block used by the equipment working as element on a control loop, as valves, actuators, positioners etc. The AO block receives a signal from another functional block and transmits the result to an output transducer through an internal reference channel.

To configure the communication channel on the FP302, the CHANNEL parameter must be adjusted on the value " 1 ".

The AO block uses the XD_SCALE to convert the SP value to the engineering unit expected by the transducer block output, which is also the same as the engineering unit of the reading value.

## Transducer Block Configuration

Every time a field device is selected on the SYSCON operation menu, a transducer block will be automatically instantiated on the screen. The icon indicates that a transducer block was created. Click twice on it to access.

The transducer block has algorithm, a group of internal parameters and a channel that connects it to a function block.

The algorithm describes the behavior of the transducer as a data that transfer functions between the I/O hardware and other function blocks. The group of internal parameters, namely those that cannot be connected to other blocks and issue the link through communication, defines the user interface with the transducer block. They may be divided in standard blocks and those specified by the manufacturer.

The standard parameters are used in some type of devices such as pressure, temperature devices, actuators etc, whatever the manufacter. Differently, the specific factory parameters are defined only by the manufacturer. Specific common parameters are calibration setting, information on materials, linearization curve etc. When executing a standard routine like calibration, for instance, a step-bystep method is followed. This method is generally defined as instructions to help users to perform common tasks. The Syscon identifies each method associated to the parameters and makes the interface with them possible.

## FP302 - Fieldbus Pressure Transducer

## Description

The transducer block receives the desired pressure value through the FINAL_VALUE coming from the AO block and returns the pressure value generated via the RETURN parameter. The engineering unit and the final value rate are selected from the XD_SCALE in the AO block.

The allowed units are:

- Pa,
- KPa,
- MPa,
- bar,
- mbar,
- torr,
- atm,
- psi,
- $\mathrm{g} / \mathrm{cm}^{2}$,
- $\mathrm{kg} / \mathrm{cm}^{2}$,
- $\mathrm{inH}_{2} \mathrm{O}$ to $4^{\circ} \mathrm{C}$,
- $\mathrm{inH}_{2} \mathrm{O}$ to $68^{\circ} \mathrm{F}$,
- $\mathrm{mmH}_{2} 0$ to $68^{\circ} \mathrm{F}$,
- $\mathrm{mmH}_{2} \mathrm{O}$ to $4^{\circ} \mathrm{C}$,
- $\mathrm{ftH}_{2} \mathrm{O}$ to $68^{\circ} \mathrm{F}$,
- inHg to $0^{\circ} \mathrm{C}$,
- $\quad \mathrm{mmHg}$ to $0^{\circ} \mathrm{C}$.

The XD_SCALE range must be within the selected unit range ( $3-30 \mathrm{psi}$ ). The supported modes are OOS (Out Of Service) and AUTO. Since the transducer block runs together with the AO block, the transducer block moves to AUTO only if the AO block mode is already on AUTO. The module temperature sensor may be read through the SECONDARY_VALUE parameter. Warning messages may appear on the RETURN status or on the Error Block in some cases, as explained below.

## Supported Modes

OOS and AUTO

## BLOCK_ERR

The transducer block BLOCK_ERR will reflect the following causes:
Block Configuration - When the XC-SCALE has an improper range or unit.
Output Failure - When the mechanical module is disconnected on the primary electronic board, or when there is no air suppy.
Out of Service - When the block is on OOS mode.

## Return Status

The transducer block RETURN status will reflect the following causes:

- Bad::NonSpecific:NotLimited - when the mechanical module is disconnected from the primary electronic board or there is no air supply.

Parameters
Next follows the list of 92 parameters included in the FP302 transducer block;

| Idx | Parameter | Type | Range <br> Valid | Initial <br> Value | Unit | Memory | Description |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| 1 | ST_REV | Unsigned16 | - | 0 | None | S | Number of changes of the static <br> parameters |
| 2 | TAG_DESC | VisibleString | - | Null | Na | S | Transducer Block Description |
| 3 | STRATEGY | Unsigned16 | - | 0 | None | S | This parameter is not checked <br> and not processed by the <br> Transducer Block |
| 4 | ALERT_KEY | Unsigned8 | $1-255$ | 0 | Na | S | Plant identification number |
| $\mathbf{5}$ | MODE_BLK | DS-69 | - | O/S | None | S | Transducer Block operation <br> mode |
| $\mathbf{6}$ | BLOCK_ERR | Bit String | - | - | E | D | Status associated to the |


| Idx | Parameter | Type | Range Valid | Initial Value | Unit | Memory | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | hardware or software on the Transducer |
| 7 | UPDATE_EVT | DS-73 | - | - | Na | D | Alert for any static data. |
| 8 | BLOCK_ALM | DS-72 | - | - | Na | D | Parameter used for configuration, hardware or other failures. |
| 9 | TRANSDUCER_DIRECTORY | Array of Unsigned16 | - | - | None | N | Selection of several Transducer Blocks. |
| 10 | TRANSDUCER_TYPE | Unsigned16 | - | Other | None | N | Type of Transducer per class |
| 11 | XD_ERROR | Unsigned8 | - | Default value set | None | D | Calibration status. |
| 12 | COLLECTION_DIRECTORY | Array of Unsigned 32 | - | - | None | S | Transducer index number on the Transducer Block |
| 13 | FINAL_VALUE | DS-65 | - | - | FRV | D | AO block desired pressure and status |
| 14 | FINAL_VALUE_RANGE | DS-68 | - | - | FRV | S | Upper and lower values, engineering units and number of decimal places to be used on FINAL_VALUE |
| 15 | CAL_POINT_HI | Float | 12-32 psi | 30 | CU | S | Upper Calibration Value |
| 16 | CAL_POINT_LO | Float | $2.5-5 \mathrm{psi}$ | 3 | CU | S | Lower Calibration Value |
| 17 | CAL_MIN_SPAN | Float | - | 7 | CU | S | Minimum allowed span value. This information is needed so that both upper and lower calibration points are not too close after calibrating. |
| 18 | CAL_UNIT | Unsigned16 | - | Psi | E | S | Engineering unit of the Equipment description for the calibration values. |
| 19 | CONV_SN | Unsigned32 | - | - | None | S | Converter serial number |
| 20 | CAL_METHOD | Unsigned8 | - | Factory | None | S | Method used on last sensor calibration. |
| 21 | ACT_FAIL_ACTION | Unsigned8 | - | - | None | S | Specifies the actuator action in case of failure. |
| 22 | ACT_MAN_ID | Unsigned32 | - | - | None | N | Actuator manufacturer Identification number. |
| 23 | ACT_MODEL_NUM | VisibleString | - | NULL | None | N | Actuator model number |
| 24 | ACT_SN | VisibleString | - | - | None | N | Actuator serial number. |
| 25 | VALVE_MAN_ID | Unsigned32 | - | - | E | N | Valve manufacturer identification number. |
| 26 | VALVE_MODEL_NUM | VisibleString | - | NULL | None | N | Valve model number. |
| 27 | VALVE_SN | VisibleString | - | - | None | N | Valve serial number. |
| 28 | VALVE_TYPE | Unsigned8 | - | - | E | N | Valve type |
| 29 | XD_CAL_LOC | VisibleString | - | NULL | None | S | Place of last equipment calibration. |
| 30 | XD_CAL_DATE | Time of Day | - | - | None | S | Date of last equipment calibration |
| 31 | XD_CAL_WHO | VisibleString | - | NULL | None | S | Name of last person who made the Calibration. |
| 32 | SECONDARY_VALUE | DS-65 | - | - | SVU | D | Secondary value related to the temperature sensor. |
| 33 | SECONDARY_VALUE_UNIT | Unsigned16 | - | ${ }^{\circ} \mathrm{C}$ | E | S | SECONDARY VALUE engineering unit parameter |
| 34 | SENSOR_RANGE | DS-68 | - | 3-30 psi | FRV | S | Pressure sensor upper and lower value, engineering unit and number of decimal points. |
| 35 | BACKUP_RESTORE | Unsigned8 | See table | None | None | S | Parameter for backup or to recover configuration data. |
| 36 | COEFF_PRESS_POLO | Float | $\pm$ INF | - | None | S | Pressure Zero coefficient. |
| 37 | COEFF_PRESS_POL1 | Float | $\pm$ INF | - | None | S | Pressure 1 coefficient.. |
| 38 | COEFF_PRESS_POL2 | Float | $\pm$ INF | - | None | S | Pressure 2 coefficient.. |
| 39 | COEFF_PRESS_POL3 | Float | $\pm$ INF | - | None | S | Pressure 3 coefficient. |
| 40 | COEFF_PRESS_POL4 | Float | $\pm$ INF | - | None | S | Pressure 4 coefficient |
| 41 | COEFF_PRESS_POL5 | Float | $\pm$ INF | - | None | S | Pressure 5 coefficient.. |
| 42 | COEFF_PRESS_POL6 | Float | $\pm$ INF | - | None | S | Pressure 6 coefficient. |
| 43 | COEFF_PRESS_POL7 | Float | $\pm$ INF | - | None | S | Pressure 7 coefficient. |


| Idx | Parameter | Tуре | Range Valid | Initial Value | Unit | Memory | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 | COEFF_PRESS_POL8 | Float | $\pm$ INF | - | None | S | 8 pressure coefficient |
| 45 | COEFF_PRESS_POL9 | Float | $\pm$ INF | - | None | S | Pressure 9coefficient. |
| 46 | COEFF_PRESS_POL10 | Float | $\pm$ INF | - | None | S | Pressure 10 coefficient. |
| 47 | POLYNOMIAL_PRESS_VERSION | Unsigned8 | - | - | None | S | Pressure polynomial version. |
| 48 | COEFF_SENS_PRESS_POLO | Float | $\pm$ INF | - | None | S | Pressure sensor coefficient zero. |
| 49 | COEFF_SENS_PRESS_POL1 | Float | $\pm$ INF | - | None | S | Pressure sensor coefficient 1. |
| 50 | COEFF_SENS_PRESS_POL2 | Float | $\pm$ INF | - | None | S | Pressure sensor coefficient 2. |
| 51 | COEFF_SENS_PRESS_POL3 | Float | $\pm$ INF | - | None | S | Pressure sensor coefficient zero. |
| 52 | COEFF_SENS_PRESS_POL4 | Float | $\pm$ INF | - | None | S | Pressure sensor coefficient zero. |
| 53 | COEFF_SENS_PRESS_POL5 | Float | $\pm$ INF | - | None | S | Pressure sensor coefficient 5. |
| 54 | COEFF_SENS_PRESS_POL6 | Float | $\pm$ INF | - | None | S | Pressure coefficient 6. |
| 55 | COEFF_SENS_PRESS_POL7 | Float | $\pm$ INF | - | None | S | Pressure sensor coefficient 7. |
| 56 | POLYNOMIAL_SENS_PRESS_VERSI ON | Unsigned8 | - | - | None | S | Pressure sensor polynomial version. |
| 57 | CAL_POINT_HI_SENSOR_PRES | Float | - | 30.0 | psi | S | Pressure sensor upper calibration point. |
| 58 | CAL_POINT_LO_SENSOR_PRES | Float | - | 3.0 | psi | S | Pressure sensor lower calibration point. |
| 59 | COEFF_SENS_TEMP_POLO | Float | $\pm$ INF | - | None | S | Temperature sensor coefficient 0. |
| 60 | COEFF_SENS_TEMP_POL1 | Float | $\pm$ INF | - | None | S | Temperature sensor coefficient 1. |
| 61 | COEFF_SENS_TEMP_POL2 | Float | $\pm$ INF | - | None | S | Temperature sensor coefficient 2. |
| 62 | COEFF_SENS_TEMP_POL3 | Float | $\pm$ INF | - | None | S | Temperature sensor coefficient 3. |
| 63 | COEFF_SENS_TEMP_POL4 | Float | $\pm$ INF | - | None | S | Temperature sensor coefficient 4. |
| 64 | $\begin{aligned} & \text { POLYNOMIAL_SENS_TEMP_VERSI } \\ & \text { ON } \end{aligned}$ | Unsigned8 | - | - | None | S | Temperature sensor polynomial version. |
| 65 | RETURN | DS-65 | - | - | FRV | D | Existing valve pressure and status sent to the AO block. |
| 66 | CHARACTERIZATION_TYPE | Unsigned8 | - | 255 | None | S | Type of caracterization curve |
| 67 | CURVE_BYPASS | Unsigned8 | True/False | True | None | S | Enable and disable the characterization curve. |
| 68 | CURVE_LENGTH | Unsigned8 | 2 to 8 | 8 | None | S | Number of points of the characterization curve. |
| 69 | CURVE_X | Array of Float | - | \% | \% | S | Input points of the characterization curve. |
| 70 | CURVE_Y | Array of Float | - | \% | \% | S | Output points of the characterization curve |
| 71 | FEEDBACK _CAL | Float | - | - | FRV | S | Pressure value used by the calibration method. |
| 72 | CAL_CONTROL | Unsigned8 | En/Dis | Disable | None | D | Parameter used to start and end the calibration method. |
| 73 | CAL_POINT_HI_BACKUP | Float | - | 30 | CU | S | Upper calibration point backup. |
| 74 | CAL_POINT_LO_BACKUP | Float | - | 3 | CU | S | Lower calibration point backup. |
| 75 | CAL_POINT_HI_FACTORY | Float | - | 30 | CU | S | Factory upper calibration point. |
| 76 | CAL_POINT_LO_FACTORY | Float | - | 3 | CU | S | Factory lower calibration point. |
| 77 | PWM_CAL_POINT_HI | Float | - | - | None | S | Pwm value for the upper calibration point. |
| 78 | PWM_CAL_POINT_LO | Float | - | - | None | S | Pwm value for the lower alibration point. |
| 79 | OUT_POLYN_CAL_POINT_HI _PRES | Float | - | - | None | S | Upper calibration value for the pressure polynomial. |
| 80 | $\begin{aligned} & \hline \text { OUT_POLYN } \\ & \text { _CAL_POINT_LO_PRES } \end{aligned}$ | Float | - | - | None | S | Lower calibration value for the pressure polynomial. |
| 81 | OUT_POLYNOMIAL_PRESS | DS-65 | - | - | psi | D | Polynomial output value to generate pressure. |
| 82 | SENSOR_PRESSURE | DS-65 | - | - | psi | D | Pressure sensor value and status. |
| 83 | DIGITAL_PRESSURE | DS-65 | - | - | None | D | Pressure sensor digital and status value. |
| 84 | OUT_POLYNOMIAL_SENS_PRESS | DS-65 | - | - | psi | D | Pressure sensor polynomial output value. |
| 85 | DIGITAL_VOLTAGE | DS-65 | - | - | None | D | Piezo tension digital and status value. |
| 86 | VOLTAGE | DS-65 | - | - | Volts | D | Piezo tension value and status. |


| Idx | Parameter | Type | Range <br> Valid | Initial <br> Value | Unit | Memory | Description |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 87 | PWM_VALUE | Unsigned16 | - | - | None | D |  |
| 88 | SENSOR_TEMPERATURE | DS-65 | - | - | ${ }^{\circ} \mathrm{C}$ | D |  |
| value. |  |  |  |  |  |  |  |


|  |  | CAPTIONS |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{E}$ | - List of parameters | Sec | - Seconds |
| Null | - Empty | CU | - CAL_UNIT |
| Na | - Adimensional parameter | PVR | - PRIMARY_VALUE_RANGE |
| RO | - Reading only | SR | - SENSOR_RANGE |
| $\mathbf{D}$ | - Dynamic | SVU | - SECONDARY_VALUE_UNIT |
| $\mathbf{N}$ | - Non volatile | FRV | - FINAL_VALUE_RANGE |
| $\mathbf{S}$ | - Static |  |  |

Note: Lines with grey background are Syscon default monitoring parameters.

## Calibration

The calibration conbines a reference source applied or connected to the calibrating device with the desired value. The calibration uses at least four parameters must be used on the process configuration: CAL_POINT_HI (upper calibration point), CAL_POINT_LO (low calibration point), CAL_MIN_SPAN (minimum calibration span, if necessary) and the CAL_UNIT (calibration engineering unit).

## Pressure Trim

The work range is defined on the AO Block, as: (3-15 psi) or (3-30 psi). It is possible to calibrate the transmitter with the CAL_POINT_LO e CAL_POINT_HI parameters.

First, choose a convenient engineering unit before calibration. This engineering unit is configured by the CAL_UNIT parameter. After its configuration, the parameters related to the calibration will be converted to this unit.

Choose the CAL_UNIT or engineering unit among the following options, for calibration purposes:
InH $\mathrm{H}_{2} \mathrm{O} @ 68^{\circ} \mathrm{F}: 1148$
InHg @ $0^{\circ} \mathrm{C}: 1156$
$\mathrm{ft} \mathrm{H}_{2} \mathrm{O}$ @ $68^{\circ} \mathrm{F}: 1154$
$\mathrm{mmH}_{2} \mathrm{O} @ 68^{\circ} \mathrm{F}: 1151$
$\mathrm{mmHg} @ 0{ }^{\circ} \mathrm{C}: 1158$
psi: 1141
bar: 1137
mbar: 1138
$\mathrm{g} / \mathrm{cm}^{2}: 1144$
K/cm²: 1145
Pa: 1130
Kpa: 1133
torr: 1139
atm: 1140
MPa: 1132
$\mathrm{inH}_{2} \mathrm{O} @ 4^{\circ} \mathrm{C}: 1147$
$\mathrm{mmH}_{2} \mathrm{O} @ 4^{\circ} \mathrm{C}: 1150$

This parameter must be used to select the right engineering unit to calibrate the device.


Figure 3.1 - How to choose the Calibration engineering unit
The lower value will be used as an example:
Write 3 psi or the lower value on the CAL_POINT_LO parameter. The trim procedure will initialize.


Figure 3.2 - Lower Point Calibration
Check the readout on the pressure meter and write the value on the FEEDBACK_CAL parameter. Keep writing until reading 3.0 psi or the lower value on the pressure meter.


Figure 3.3 - Feedback Cal Point Low
To finish the TRIM procedure, choose the Disable option on the CAL_CONTROL parameter.


Figure 3.4 - How to finish the Calibration Procedure
Choose the upper value as 30.0 psi and write it on the TRD-CAL_POINT_HI parameter.


Figure 3.5 - How to calibrate the Upper Point
Note that by writing this parameter, the Trim procedure is initialized. Check the pressure through a reference pressure and write the value on the FEEDBACK_CAL parameter.
Write on this parameter the pressure obtained through the reference pressure until reading 30.0 psi .


Figure 3.6 - Cal Pont High Feedback
To end the TRIM procedure, choose Disable on the CAL_CONTROL parameter.


Figure 3.7 - Pressure Trim
Choose the unit to be used on the XD_SCALE parameter for the analog output block observing the sensor $100 \%$ and $0 \%$ limits.

Also, on every calibration save the trim data on the CAL_POINT_LO_BACKUP and CAL_POINT_HI_BACKUP parameters, through the BACKUP_RESTORE parameter, using the LAST_TRIM_BACKUP option.

## Via Local Adjustment

To enter the local adjustment mode, insert the magnetic screwdriver in orifice " $Z$ " until the "MD" readout appears in the display. Remove the magnetic tool and put it in orifice " $S$ ". Remove and reinsert the magnetic tool in " S " until the "Loc Adj" message appears. The message will be displayed for 5 seconds after removing the tool. Insert the magnetic screwdriver in "Z" to access the local adjustment and the monitoring tree.

Move to the "LOWER" parameter. To start the calibration, activate the "LOWER" parameter by inserting a magnetic screwdriver in orifice " S ", and enter the value 3.0 psi or inferior. When removing the magnetic tool from " S ", the output will be adjusted with a value close to the desired one. The user must "sweep" the tree up to the FEEDBACK_CAL parameter and activate it by inserting the magnetic screwdriver in " S " to reach the reference pressure value.

Continue writing on this parameter until reading 3.0 psi or the lower pressure value.
Move to the "UPPER" parameter. To start the calibration actuate on this parameter by inserting the magnetic screwdriver in " S ".

It is possible to enter 30.0 psi or the wanted value wanted. When removing the magnetic screwdriver from " $S$ ", the output will be adjusted with a value close to the desired one. The user must "sweep" the tree up to the FEEDBACK_CAL parameter and activate it by inserting the magnetic screwdriver in " S " to reach the value obtained from the reference pressure.

The user should continue writing on this parameter until reading 30.0 psi .
NOTE
Exiting the Trim mode via the local adjustment is automatically done, if the magnetic screwdriver is not used for
approximately 16 seconds.

## Limit Calibration Conditions:

Lower:
2.50 psi <NEW_LOWER< 5.0 psi. Differently, XD_ERROR $=22$.

Upper:
12.0 psi <NEW_LOWER< 16.0 psi. Differently, XD_ERROR = 22

| NOTE |
| :--- |
| XD_ERROR Codes: |
| $\ldots 16:$ Default Value |
| $\ldots 22:$ Out of Range |
| $\ldots 26:$ Invalid Calibration |
| $\ldots 27:$ Excessive Correction |

## Characterization Curve

The transducer block also has a characterization curve to provide the output with a given profile. This is useful if the FP302 is controlling a valve with a non-linear characteristic. The characterization curve, when used, is applied to the input signal and then is converted to analog current by the transducer.

The curve utilization is defined by the CURVE_BYPASS parameter. When CURVE_BYPASS is true (by pass), the curve is not used and the input value is transmitted directly to a current conversion routine. When CURVE_BYPASS is false (no by pass), the curve is used.


The False value indicates that the curve is enabled

Figure 3.8 - How to Choose the Characterization Curve

The characterization curve has 20 points. Each point has two coordinates ( X and Y ) that define the X-Y spatial point and the 20 adjacent points forming a curve. The curve is formed by two adjacente points with a linear segment. Leaving the points out, the curve follows the last linear segment.

This parameter contains the coordinates $X$


These values are shown in position value percentages.

Figure 3.9 - How to Configure the Characterization Curve Table
These 20 points are numbered from 1 to 20, included in CURVE_X parameters (Inside the coordinates) and CURVE_Y (Outside the coordinates). The CURVE_X parameter requires growing order points. For instance, later points must be bigger than previous points, or the parameter will be rejected. The CURVE_Y parameter do not follow this rule and may originate a non-monotonic curve. When writing on CURVE parameters, locate the coordinates in the correct order.

This parameter contains the coordinates Y


Figure 3.10 - How to Configure the Characterization Table

## Temperature Calibration

The CAL_TEMPERATURE parameter may be used to adjust the temperature sensor located on the converter body to improve the temperature measuring accuracy. The temperature range covers from $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. The SECONDARY_VALUE parameter shows value of this measurement.


Figure 3.11 - How to Calibrate the Temperature Sensor

## Display Transducer Block

The local adjustment tree is entirely configured by the Syscon. This means that the user can select the best option for his application. The Transducer block is factory-configured with options to adjust UPPER and LOWER Trim, to monitor the input transducer and to check the tag. Normally, the FP302 is better configured by the Syscon, but the LCD local functionality allows for easy and quick action on given parameters, since it does not depend on the network communication and connections. Among the possibilities of local adjustment, the following options are emphasized: mode block, outputs monitoring, tag visualization and adjustment of tuning parameters.

The user interface is described in the item on Programation using the local adjustment. It shows in detail the resources of the transducer display. All Smar series 302 field devices have the same operational methodology.Therefore, after using it at the first time, the user will be able to deal with all of them.

All function blocks defined by Foundation Fieldbus ${ }^{\top \mathrm{M}}$ have a description of their characteristics written on binary files by the Device Description Language. This feature enables third party configurators under the Device Description Service to interpret them and make them ready for configuration. The serie 302 function blocks and transducers were strictly defined to comply with the Foundation Fieldbus ${ }^{\text {TM }}$ specifications in order to be interoperable with other parts.

To enable the local adjustment using the magnetic screwdriver you must previously prepare the parameter related to the operation via the Syscon. Figures 3.8 and 3.9 show all parameters and their respective values to be configured according to the local adjustment with the magnetic tool. All figures shown on the display are default values.

There are seven groups of parameters to be pre-configured by the user so as to allow local adjustment configuration. Suppose you do not want to show some parameters; in this case write an invalid tag on the Block_Tag_Param_X parameter. Hence, the device will not recognize the indexed parameter as valid.

## Definition of Parameters and Values

## Block_Tag_Param

This is the tag of parameter block. Use up to a maximum of 32 characters.

## Index_Relative

This index is related to the parameter to be actuated or visualized ( $0,1,2 \ldots$ ). See the Function Blocks manual to know the indexes, or see them on the Syscon by opening the selected block.

## Sub_Index

In order to visualize a given tag, choose the relative index equal to zero and the sub-index equal to one (see paragraph "Block Structure" on the function block manual).

## Mnemonic

This is the figure to identify the parameter (a maximum of 16 characters on the display). Choose preferably a mnemonic with five characters, as it does need to be rotated on the display.

## Inc Dec

This parameter is the increment and the decrement number in decimal unit when on Float or Float Status time, or integer, when the parameter is in all units.

## Decimal_Point_Number

This is the number of digits after the decimal point ( 0 to 3 decimal digits).

## Access

The access enables the user to read, when monitoring, and write, when the "action" option is selected, while the display show the increment and decrement arrows.

## Alpha_Num

These parametersinclude two option: value and mnemonic. If the value option is selected, the data will be displayed on the numerical and alphanumerical fields; thus, if the data is greater than 10000, it appears on the alphanumeric fied. Case of mnemonic, the display shows the data on the numeric field and the mnemonic on the alphanumeric field.

To visualize a given Tag, choose the relative index equal to zero, and the sub-index equal to one (see the Block Structure paragraph on the Function Block manual).


Figure 3.12 - Parameters for Local Adjustment Configuration


Figure 3.13 - Parameters for Local Adjustment Configuration

On Line: FP302_1 - Display - FP302_1-TRDDSP-1


Figure 3.14 - Parameters for Local Adjustment Configuration


Figure 3.15 - Parameters for Local Adjustment Configuration

This parameter updates the programing tree parameter of the local adjustment configured on each device.


Figure 3.16 - Parameters for Local Adjustment Configuration

## Local Adjustment Programation

The converter electronic housing has two orifices to access the magnetic switches located under the identification plate. These switches are activated when inserting the magnetic screwdriver in the housing orifices.


Figure 3.17-Local Adjustment Tools
The magnetic screwdriver ajusts the most important block parameters. It also enables préconfiguring the communication.

The J1 Jumper located on the top of the main board must be inserted in the proper place and the converter must have a digital display for local adjustment. Whithout the display, the local adjustment will not be done.


Figure 3.18 - Step 1


Figure 3.19 - Step 2


This parameter is used to calibrate the lower pressure point. To calibrate the lower value, insert the magnetic screwdriver in the orifice S, when reading "lower" on the display. An arrow pointing upwards ( $\uparrow$ ) will increment the value, and an arrow pointing downwards $(\downarrow)$ will decrement the value. Write 3 psi for the lower parameter, for example. Connect a pressure gauge on the FP302 and read the value of the measured pressure. Go to the FEED parameter and correct the wanted pressure.

Figure 3.20 - Step 3

In order to decrement the lower value, place the magnetic tool in $\mathbf{Z}$ orifice to shift the arrow to the downward position and then, by inserting and keeping the tool in $\mathbf{S}$ orifice, it is possible to decrement the lower value.


Option FEED allows the user to correct the pressure calibration. In order to implement the correction, read the measured pressure on the gage and enter with this value. This option makes it possible to correct lower and upper pressure calibration points. An arrow pointing upward increments the current.

Figure 3.21- Step 4

In order to decrement the lower value, place the magnetic tool in $\mathbf{Z}$ orifice to shift the arrow to the downward position and then, by inserting and keeping the tool in $\mathbf{S}$ orifice, it is possible to decrement the lower value.


Use this parameter to calibrate the upper current point. Insert the magnetic screwdriver in the " $\mathbf{S}$ " orifice until read "upper" on the display. The up arrow increases the value. The down arrow decreases the value. Write 15 psi, for instance, as upper value. Check the FP302 pressure with a pressure gauge. Go to the FEED parameter and correct this value with the desired pressure.

Figure 3.22 - Step 5
Insert the magnetic screwdriver into the " $\mathbf{S}$ " orifice to change to revert down the arrow and to decrease the calibration pressure as per the measured value at the pressure gauge. An up arrow will decrease the value.


Figure 3.23 - Step 6

## NOTE

This local adjustment configuration is just a suggestion. The user can choose the configuration type via Syscon, configuring the Display block (refer to the Display Transducer Block paragraph.

## Block Type Availability and Initial Block Set

The table below shows how powerful and flexible the Smar devices are. For example, the user may instantiate up to 20 blocks selected from 17 block types (algorithms) in a field device as LD302. Indeed it means that almost all control strategy may be implemented using only the Smar field devices.

Read carefully the notes in order to fully understand the information in this table.

| Block Class | Block Type | FP302 |
| :--- | :---: | :---: |
| Resource | RS (1) | 1 |
| Transducer Blocks | DIAG (1) | 1 |
|  | DSP (1) | 1 |
|  | PID | 1 |
|  | EPID | 0 |
|  | APID | 0 |
|  | ARTH | 1 |
|  | SPLT | 0 |
|  | CHAR | 1 |
|  | INTG | 0 |
|  | AALM | 1 |
|  | ISEL | 1 |
|  | SPG | 0 |
|  | TIME | 0 |
|  | LLAG | 0 |
| Output Function Blocks | OSDL | 0 |
| Output Transducer Blocks | CT | 0 |

Note 1 - The column "Block type" indicates which block type is available for each type of device.
Note 2 - The number associated to the block type and the device type is the number of instantiated blocks during the factory initialization.
Note 4 - Field devices and FB700 have a capability of 20 blocks, including resource, transducers and function blocks.
Note 6 - The column Block type shows the mnemonics, if it is followed by a number between Parentheses, it indicates the maximum number of block instances. If it is followed by "*", it indicates the maximum number depends on the device type.

## MAINTENANCE PROCEDURE

## General

## NOTE

Equipment installed in hazardous atmospheres must be inspected in compliance with the IEC60079-17 standard.

The Fieldbus FP302 pressure converters are intensely tested and inspected before reaching the user. However, they were designed for the possibility to be repaired by the user if necessary.

In general, the user is recommended not to repair the printed circuit boards. Instead, he should keep extra repair parts or acquire them from Smar.

## DIAGNOSTICS

## PROBABLE CAUSE

Fieldbus Converter Connections
Check the wiring polarity, ground and wiring integrity
WITHOUT QUIESCENT

## CURRENT

Power Source
Check the power source output. The voltage at the FP302 terminals must be between 9 and 32 Vdc .

Electronic Circuit Failure
Check the boards for defects and replace them with spare ones.

## Network Connection

Check the network connections: equipment, power source and terminals.
Network Impedance
Check the network power source and terminators impedance.

NO RESPONSE
Converter Configuration
Check the communication parameters configuration.
Network Configuration
Check the network communication configuration.
Electronic Circuit Failure
Try to replace the converter circuit with spare parts.
Output Terminal Connections
Check for possible pressure leaks.
Pressure Supply
Check the air supply. The FP302 input pressure must be between 18 and 100
psi.
Calibration
Check the converter calibration. Use the FYCAL.
Blocked restriction or vent
Use the procedures on the following section about Cleaning the Restriction and the vents

If the current problem is not described on the above table, follow the instructions below.

## NOTE

The "Factory Init" must be performed as the last option to recover the control of the equipment when presenting any problem related to functional blocks or the communication. This operation should only be carried out by authorized personnel and with the process disconnected, since the equipment will be configured with factory default data.

This procedure erases all the configurations applied on the equipment; after this procedure, it will be necessary to partially download the user configuration via SYSCON.

Two magnetic tools are used for this operation. On the equipment, remove the screw that fixes the ID tag on the top of the housing to reach the holes marked with the letters " S " and " Z ".

The operations to be performed are:

1) Turn off the equipment, insert the tools in the magnetic part of holes;
2) Power the equipment;
3) When the display shows "Factory Init", remove the tools; a " S " symbol will appear on the display upper right corner; when it turns off, the equipment reaches indicating the end of the operation.

This procedure will recover the entire factory default configuration and eliminate possible problems occurred with the converter communication.

## Disassembly Procedure

Refer to the exploded view. Turn off the power and cut the supply air before dismounting the converter.

## Transducer

To remove the electronic housing transducer, disconnect the electric connections and the main board connector on the Field Terminals side.

Loosen the housing locking screw (7) and carefully release the transducer from the electronic housing, without twisting the flat cable.

## ATTENTION

Do not rotate the electronic housing more than 270 " without disconnecting the electronic circuit from the power source.


Figure 4.1 - Transducer Rotation

## Electronic Circuit

To remove the circuit (5) and the display (4) boards, first loosen the locking screw from the cover (6) on the side opposite to the "Field terminal", and release the cover (1).

## ATTENTION

The boards have CMOS components that could be damaged by electrostatic discharges. Observe the correct procedure to handle the CMOS components. Also store the circuit boards in electrostatic-proof bags.

## Restriction Cleaning Procedures

The instrumentation air is applied to the converter through a restriction. Check periodically the restriction and remove all impurities to ensure the converter high performance.

1. Turn off the converter and remove the air pressure.


Figure 4.2 - Location of the Restriction on the converter

1. Remove the restriction screw with a screwdriver.


Figure 4.3 - Removing the restriction from the converter
3. Remove carefully the o-rings;
4. Dip the part in oil thinner and dry it with compressed air directly in the smaller hole so that the outlet is on the larger hole.
5. Insert the PNE 400-0726 cleaning tool in the smaller hole to clean and avoid obstructions.


Figure 4.4 - Restriction and cleaning needle


Figure 4.5 - Cleaning Procedure Scheme
6. Reassemble the O-rings and screw the restriction on the converter.
7. The equipment pressurized again.

## Assembly Procedure

## Transducer

Assemble the transducer on the housing by rotating it clockwise until it stops. Then rotate it anticlockwise until setting the housing front with the transducer front. Tighten the transducer locking screw (7) to lock the housing cover.

## Exhausting outputs

The pressure is released into the atmosphere through a vent located on the oposite side of the transducer identification plate. Any interference or blocking the vents will compromise the equipment performance. Clean the vents by spraying proper solvents.

## Filtering Elements Replacement

The replacement of the converter filters must be carried out within a minimum of 1 (one) year (see exploded view scheme - position 34). A periodical cleaning is recommended at each 6 (six) months. The converter air supply must be clean, dry and non-corrosive, compliant with "Quality Standard for Instrument Air" - (ANSI / ISA S7.0.01-1996).

If the air pressure is not in adequate conditions, the user must consider replacing the filtering element more frequently.

## Electronic Circuit

Attach the transducer connector and the power source connector to the main board. Attach the display (4) to the main board (5). Verify the four viable mounting positions. The arrow indicates the upward position.


Figure 4.6 - Four Possible Display Positions
Screw the display on the main board (3).
Then tighten the display cover (1) to complete the assembly procedure. The converter is ready for mounting and testing.

## Electric Connections

A plug must be installed on the non-used electric connection to avoid humidity. The plug must comply with the equipment area.

## Interchangeability

The main board can be replaced by a similar one for the converter to work normally. There is an EEPROM on the transducer that stores the trim value, hence avoiding the need for a re-calibration.

## Packaging Contents

Check the packaging content. The supplied quantity marked with a (*)comply with the number of converters.

- Fieldbus Converter
- Mounting Bracket
- Magnetic tools for local configuration (*)
- Restriction Cleaning Needle (*)
- Instructions Manual (*)
- CD with Smar device library.


## Exploded View



Figure 4.7 - Exploded View

## Accessories and Related Products

| ACCESSORIES AND RELATED PRODUCTS |  |
| :--- | :--- |
| ORDERING CODE | DESCRIPTION |
| SD1 | Magnetic Tool for Local Adjustment |
| SYSCON | System Configurator |
| PS302/DF52 | Power Supply |
| BT302 | Terminator |
| PCI | Process Control Interface |
| PSI302/DF53 | Power Supply Impedance |
| 400-0726 | Restriction Cleaning needle |
| FYCAL | Calibration Device for Pressure Transducer |

## Spare Parts List

| SPARE PARTS LIST |  |  |  |
| :---: | :---: | :---: | :---: |
| PARTS DESCRIPTION | POSITION | CODE | CATEGORY (NOTE 4) |
| HOUSING - Aluminum (NOTE 1) <br> - 1/2-14 NPT <br> - M20 x 1.5 <br> - PG 13.5 DIN | $\begin{aligned} & 8 \\ & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 304-0190 \\ & 304-0191 \\ & 304-0192 \end{aligned}$ |  |
| HOUSING - 316 Stainless Steel (NOTE 1) <br> - 1/2-14 NPT <br> - M20 x 1.5 <br> - PG 13.5 DIN | $\begin{aligned} & 8 \\ & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 304-0193 \\ & 304-0194 \\ & 304-0195 \end{aligned}$ |  |
| Cover without display (included O-ring) <br> - Aluminum <br> - 316 Stainless Steel | $\begin{aligned} & 1 \text { e } 13 \\ & 1 \text { e } 13 \end{aligned}$ | $\begin{aligned} & 204-0102 \\ & 204-0105 \end{aligned}$ | - |
| Cover with Display (O-ring included) <br> - Aluminum <br> - 316 Stainless Steel | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 204-0103 \\ & 204-0106 \end{aligned}$ | - |
| COVER LOCKING BOLT <br> SENSOR LOCKING BOLT <br> - M6 Without Head Screw | 6 7 | 204-0120 | - |
| EXTERNAL GROUND BOLT IDENTIFICATION PLATE FIXING BOLT LOCAL ADJUSTMENT PROTECTION COVER | $\begin{gathered} 14 \\ 9 \\ 10 \\ \hline \end{gathered}$ | $\begin{aligned} & 204-0124 \\ & 204-0116 \\ & 204-0114 \\ & \hline \end{aligned}$ |  |
| DIGITAL INDICATOR | 4 | 214-0108 | A |
| TERMINAL INSULATOR | 11 | 400-0059 | A |
| GLL 1007 MAIN BOARD | 5 | 400-0582 | A |
| $\begin{aligned} & \text { O-RINGS COVER (NOTE 2) } \\ & - \text { Buna-N } \end{aligned}$ | 2 | 204-0122 | B |
| TERMINAL HOLDING BOLT HOUSING <br> - Housing in 316 Aluminum <br> - Housing in 316 Stainless Steel | $\begin{aligned} & 12 \\ & 12 \end{aligned}$ | $\begin{aligned} & 304-0119 \\ & 204-0119 \end{aligned}$ | $\begin{aligned} & \mathrm{B} \\ & \mathrm{~B} \end{aligned}$ |
| MAIN BOARD BOLT HOUSING IN ALUMINUM <br> - Units with indicator <br> - Units without indicator | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & 304-0118 \\ & 304-0117 \end{aligned}$ | $\begin{aligned} & \mathrm{B} \\ & \mathrm{~B} \end{aligned}$ |
| MAIN BOARD BOLT HOUSING IN 316 STAINLESS STEEL <br> - Units with indicator <br> - Units without indicator | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & 204-0118 \\ & 204-0117 \end{aligned}$ | $\begin{aligned} & \mathrm{B} \\ & \mathrm{~B} \end{aligned}$ |
| CONNECTION COVER - ALUMINUM | 15,16,17,18 | 400-1090 | A |
| CONNECTION COVER - 316 STAINLESS STEEL <br> - Connection Cover Bolt <br> - Buna-N Neck O-ring (NOTE 2) <br> - Assembled Connection Cover - Aluminum <br> - Assembled Connection Cover - 316 Stainless Steel <br> - GLL 1143 Analog Board | $\begin{gathered} 15,16,17,18 \\ 15 \\ 16 \\ 17 \\ 17 \\ 18 \\ \hline \end{gathered}$ | $\begin{aligned} & 400-1091 \\ & 400-1092 \\ & 204-0113 \\ & 400-0074 \\ & 400-0391 \\ & 400-1093 \end{aligned}$ | A B |


| SPARE PARTS LIST |  |  |  |
| :---: | :---: | :---: | :---: |
| PARTS DESCRIPTION | POSITION | CODE | CATEGORY <br> (NOTE 4) |
| PIEZO BASE SET - ALUMINUM <br> PIEZO BASE SET - 316 STAINLESS STEEL <br> - Base and Block O-ring <br> - Restriction <br> - Restriction External O-ring (NOTE 2) <br> - Restriction Internal O-ring (NOTE 2) <br> - Syntherized Bushing <br> - Assembled Base - Aluminum <br> - Assembled Base - 316 Stainless Steel <br> - Analog indicator (Gage - Carbon Steel) <br> - Analog indicator (Gage - 316 Stainless Steel) | $\begin{gathered} 19,20,21,22,23,24,25 \\ 19,20,21,22,23,24,25 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 24 \\ 25 \\ 25 \end{gathered}$ | $\begin{aligned} & 400-0645 \\ & 400-0646 \\ & 400-0085 \\ & 344-0165 \\ & 344-0155 \\ & 344-0150 \\ & 400-0033 \\ & 400-0075 \\ & 400-0392 \\ & 209-0400 \\ & 400-0395 \end{aligned}$ | A <br> A <br> B <br> B <br> B <br> B <br> B <br> A <br> A <br> B <br> B |
| SENSOR BLOCK SET - ALUMINUM <br> SENSOR BLOCK SET - 316 STAINLESS STEEL <br> - Aluminum Set Sensor Block <br> - 316 Stainless Steel Set Sensor Block <br> - Vent Plug - 304 Stainless Steel <br> - Sensor Spring | $\begin{gathered} 26,27,28 \\ 26,27,28 \\ 26 \\ 26 \\ 27 \\ 28 \end{gathered}$ | $\begin{aligned} & 400-1094 \\ & 400-1095 \\ & 400-1096 \\ & 400-1097 \\ & 400-0654 \\ & 400-1098 \end{aligned}$ |  |
| ASSEMBLED UPPER DIAPHRAGM - ALUMINUM <br> ASSEMBLED UPPER DIAPHRAGM - 316 STAINLESS STEEL <br> ASSEMBLED LOWER DIAPHRAGM - ALUMINUM <br> ASSEMBLED LOWER DIAPHRAGM - 316 STAINLESS STEEL | $\begin{aligned} & 29 \\ & 29 \\ & 30 \\ & 30 \end{aligned}$ | $\begin{aligned} & \hline 400-1099 \\ & 400-1100 \\ & 400-1101 \\ & 400-1102 \\ & \hline \end{aligned}$ |  |
| BOOSTER HOUSING SET - ALUMINUM <br> BOOSTER HOUSING SET - 316 STAINLESS STEEL <br> -O-ring Restriction - Aluminum <br> -O-ring Restriction - 316 Stainless Steel <br> - Output Analog Indicator (Gage - Carbon Steel) <br> - Output Analog Indicator (Gage - 316 Stainless Steel) (NOTES) <br> - 304 Stainless Steel Filter- 1/4" NPT <br> - Filtering Element <br> - Assembled Boster Housing - Aluminum <br> - Assembled Boster Housing - 316 Stainless Steel <br> - Pin Spring <br> - Booster O-ring (NOTE 2) <br> - Spring Bolt <br> - Booster Cover Bolt | $\begin{gathered} 31,32,33,34,35,36,37,38,39 \\ 31,32,33,34,35,36,37,38,39 \\ 31 \\ 31 \\ 32 \\ 32 \\ 33 \\ 34 \\ 31,35,36,37,38 \\ 31,35,36,37,38 \\ 36 \\ 37 \\ 38 \\ 39 \end{gathered}$ | $\begin{gathered} 400-1103 \\ 400-1104 \\ 400-1105 \\ 400-1106 \\ 400-1107 \\ 400-1108 \\ 10183403 \\ 400-0655 \\ 400-1109 \\ 400-1110 \\ 400-1113 \\ 400-1114 \\ 400-1115 \\ 400-1116 \end{gathered}$ | 侕 |
| 1/2" NPT (Ex d) INTERNAL SOCKET SET PLUG IN BICHROMATIZED CARBON STEEL <br> 1/2" NPT (Ex d) INTERNAL SOCKET SET PLUG IN 304 SST <br> 1/2" NPT INTERNAL SOCKET SET PLUG IN BICHROMATIZED CARBON STEEL <br> 1/2" NPT INTERNAL SOCKET SET PLUG IN 304 SST <br> M20 X 1.5 (Ex d) EXTERNAL SOCKET SET PLUG IN 316 SST <br> PG13.5 (Ex d) EXTERNAL SOCKET SET PLUG IN 316 SST <br> 3/4" NPT (Ex d) ADAPTER IN 316 SST |  | $400-0808$ $400-0809$ $400-0583-11$ $400-0583-12$ $400-0810$ $400-0811$ $400-0812$ |  |
| MOUNTING BRACKET FOR 2" PIPE (NOTE 3) <br> - Carbon Steel <br> - 316 Stainless Steel <br> - Carbon Steel Bolts, Nuts, Washers and U-clamp in Stainless Steel | - - - - | $\begin{aligned} & 344-0140 \\ & 344-0141 \\ & 344-0142 \end{aligned}$ | - |
| TRANSDUCER SET - ALUMINUM TRANSDUCER SET - 316 STAINLESS STEEL | 15 to 39 | $\begin{aligned} & 400-1111 \\ & 400-1112 \end{aligned}$ | $\begin{aligned} & \text { A } \\ & \text { A } \end{aligned}$ |

## NOTES

1 - Includes terminal isolator, screws (cover lock, ground and terminal isolator) and identification plate without certification. 2 - O-rings are packaged with 12 units.
3 - Including U-Clamp, nuts, bolts and washers.
4 - For category $\mathbf{A}$ it is recommended to keep in stock a set for each $\mathbf{2 5}$ parts installed and a set for each $\mathbf{2 0}$ for category B.

## TECHNICAL CHARACTERISTICS

## Functional Specifications

## Output Signal

Standard: 3 - 15 psi ( 0.2 - $1.0 \mathrm{Kgf} / \mathrm{cm}^{2}$ );
Extended: $3-30 \mathrm{psi}\left(0.2-2.0 \mathrm{Kgf} / \mathrm{cm}^{2}\right)$.
Input Signal
Digital only, Fieldbus, voltage mode $31.25 \mathrm{Kbit} / \mathrm{s}$ bus powered.

## Power Source

Bus powered: 9-32 Vdc;
Quiescent Consumption Current: 12 mA ;
Output Impedance @ 9.8 KHz to 39 KHz :

- Without Intrinsic Safety: > $3 \mathrm{k} \Omega$;
- With Intrinsic Safety: > $400 \mathrm{k} \Omega$; (in the assumption of a S.I. intrinsic bus on the power source).


## Air Supply

$18-100 \mathrm{psi}\left(1.24-7 \mathrm{Kgf} / \mathrm{cm}^{2}\right)$ - free from oil, dirt and water.

## Indication

Digital indicator (LCD) with 4122 numerical digits.

## Classified Area Certification

According to ordering code.
Temperature Limits

| Ambiente: | -40 | to $85^{\circ} \mathrm{C}$ | -40 | to | $185{ }^{\circ} \mathrm{F}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Storage: | -40 | to $90^{\circ} \mathrm{C}$ | -40 | to | $194{ }^{\circ} \mathrm{F}$ |
| Process: | -10 | to | $60^{\circ} \mathrm{C}$ | -14 | to |
| $140{ }^{\circ} \mathrm{F}$ |  |  |  |  |  |
| Digital Display: | -40 | to | $85^{\circ} \mathrm{C}$ | -40 | to |

## Humidity Limits

0 to 100\% Relative Humidity.

## Connecting Time

Approximately 10 sec .

## Update Time

Approximately 0.5 sec .

## Configuration

Via the local adjustment and System302-7 or other FF (FOUNDATION ${ }^{\text {TM }}$ fieldbus) configurator.

## Performance Specifications

## Precision

0.4\% of Spam; includes hysterisis and stability effects.

## Air Consumption

$0.30 \mathrm{Nm}^{3} / \mathrm{h}(0.18 \mathrm{scfm})$ for 1.24 bar (18 psi) supply;
$0.45 \mathrm{Nm}^{3} / \mathrm{h}(0.26 \mathrm{scfm})$ for 2.8 bar ( 40 psi ) supply;
$0.80 \mathrm{Nm}^{3} / \mathrm{h}(0.47 \mathrm{scfm})$ for 7 bar ( 100 psi ) supply.

## Maximum Air Flow Capacity

$3.40 \mathrm{Nm}^{3} / \mathrm{h}$ (2 scfm) for 1.24 bar (18 psi) supply;
$6.80 \mathrm{Nm}^{3} / \mathrm{h}(4 \mathrm{scfm})$ for 2.8 bar ( 40 psi ) supply;
$15.30 \mathrm{Nm}^{3} / \mathrm{h}(9 \mathrm{scfm})$ for 7 bar (100 psi) supply.

## Ambient Temperature Effect

$$
\begin{aligned}
& \text { Error_Sp (pressure sensor) }=\frac{\text { Temperature Range }\left({ }^{\circ} \mathrm{C}\right) \times \mathrm{K}(0.07) \times \text { Pressure Range psi }}{100} \\
& \text { Error_Ps (output pressure) }=\frac{\text { Temperature Range }\left({ }^{\circ} \mathrm{C}\right) \times \mathrm{K}(0.06) \times \text { Pressure Range psi }}{100}
\end{aligned}
$$

## Air Supply Effect

Negligible.

## Vibration Effect

$\pm 0.3 \% / \mathrm{g}$ of span during the following conditions:
$5-15 \mathrm{~Hz}$ for 4 mm constant displacement;
$15-150 \mathrm{~Hz}$ for 2 g ;
150-2000 Hz for 1g;
According to IEC60770-1 standard.
Electromagnetic Interference Effect
Designed according to the IEC 801, European EN50081 and EN50082 standards.

## Physical Specifications

## Electric Connections

1/2-14 NPT, PG 13.5 DIN; M20 x 1.5 or $1 / 2-14$ NPT $\times 3 / 4$ NPT (AI316) with adapter.

## Pneumatic Connections

Power supply and output: 1/4-18 NPT.
Gauge: 1/8-27 NPT.

## Construction Materials

Injected aluminum with low copper content and finishing in polyester paint or stainless steel 316, with Buna N gaskets on the cover.

## Mounting

With additional bracket; may be installed in a 2" pipe or attached to walls or panels.

## Equipment Weight

Without display and no mounting bracket: $\quad 2.0 \mathrm{Kg}$ (aluminum);
4.3 Kg (stainless steel).

Add for the display:
Add for mounting bracket:
0.1 Kg .
0.6 Kg (carbon steel);
1.3 Kg (stainless steel).

## Ordering Code



## NOTE

(1) IPW/TYPEX tested for 200 hours according to NBR 8094 / ASTM B 117 standard.
(2) Options not certified for Hazardous Locations.
(4) Certificate for use in Hazardous Locations (CEPEL).
(3) Certificate for use in Hazardous Locations (CEPEL, CSA e FM).
(5) Certificate for use in Hazardous Locations (CEPEL e FM).

## Appendix A

## CERTIFICATIONS INFORMATION

## European Directive Information

Consult www.smar.com for the EC declarations of conformity for all applicable European directives and certificates.

ATEX Directive (94/9/EC) - "Electrical equipment and protective system intended for use in potential explosive atmospheres"
The EC-Type Examination Certificate had been released by Nemko AS (CE0470) and/or DEKRA EXAM GmbH (CE0158), according to European Standards.
The certification body for Production Quality Assurance Notification (QAN) and IECEx Quality Assessment Report (QAR) is Nemko AS (CE0470).

LVD Directive 2006/95/EC - "Electrical Equipment designed for use within certain voltage limits"
According the LVD directive Annex II, electrical equipment for use in an explosive atmosphere is outside the scope of this directive.
According to IEC standard: IEC 61010-1:2010 - Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements.

EMC Directive 2004/108/EC - "Electromagnetic Compatibility"
The equipment is in compliance with the directive and EMC test was performed according to IEC standards: IEC61326-1:2005 and IEC61326-2-3:2006.

To comply with the EMC directive the installation must follow these special conditions:

- Use shielded, twisted-pair cable for powering the instrument and signal wiring.
- Keep the shield insulated at the instrument side, connecting the other one to the ground.


## Others Approvals:

## Device Registration ITK:

Fieldbus Foundation
Model: FP302
Device Type: Fieldbus to Pressure Converter
ITK Ver: 4.6
ITK Campaign No.: IT040400
Registration Date: 6/26/2007
DD Revision: $0 \times 04$
CFF Revision: 040102.CFF
The above device has successfully completed rigorous testing by the Fieldbus Foundation and has received registration and the right to use de FF checkmark logo as specified by MT-045

## Hazardous Locations General Information

## Ex Standards:

IEC 60079-0 General Requirements
IEC 60079-1 Flameproof Enclosures "d"
IEC 60079-11 Intrinsic Safety "i"
IEC 60079-26 Equipment with equipment protection level (EPL) Ga
IEC 60529 Classification of degrees of protection provided by enclosures (IP Code)
Customer responsibility:
IEC 60079-10 Classification of Hazardous Areas
IEC 60079-14 Electrical installation design, selection and erection
IEC 60079-17 Electrical Installations, Inspections and Maintenance

## Warning:

Explosions could result in death or serious injury, besides financial damage.
Installation of this instrument in an explosive environment must be in accordance with the national standards and according to the local environmental protection method. Before proceeding with the installation match the certificate parameters according to the environmental classification.

## General Notes:

## Maintenance and Repair

The instrument modification or replaced parts supplied by any other supplier than authorized representative of Smar Equipamentos Industriais Ltda is prohibited and will void the Certification.

## Marking Label

Once a device labeled with multiple approval types is installed, do not reinstall it using any other approval types. Scratch off or mark unused approval types on the approval label.

## For Ex-i protection application

- Connect the instrument to a proper intrinsically safe barrier.
- Check the intrinsically safe parameters involving the barrier, equipment including the cable and connections.
- Associated apparatus ground bus shall be insulated from panels and mounting enclosures.
- When using shielded cable, isolate the not grounded cable end.
- Cable capacitance and inductance plus $C_{i}$ and $L_{i}$ must be smaller than $C_{o}$ and $L_{o}$ of the Associated Apparatus.


## For Ex-d protection application

- Only use Explosion Proof/Flameproof certified Plugs, Adapters and Cable glands.
- In an Explosion-Proof/Flame-Proof installation, do not remove the instrument housing covers when powered on.
- Electrical Connection In Explosion-Proof installations the cable entries must be connected through conduit with sealed unit or closed using metal cable gland or closed using metal blanking plug, all with at least IP66 and Ex-d certification. For enclosure with saline environment protection (W) and ingress protection (IP) applications, all NPT thread parts must apply a proper water-proof sealant (a non-hardening silicone group sealant is recommended).


## For Ex-d and Ex-i protection application

- The transmitter has a double protection. In this case the transmitter shall be fitted with appropriate certified cable entries Ex-d and the electric circuit supplied by a certified diode safety barrier as specified for the protection Ex-ia.


## Environmental Protection

- Enclosure Types (Type X): Supplementary letter X meaning special condition defined as default by Smar the following: Saline Environment approved - salt spray exposed for 200 hours at $35^{\circ} \mathrm{C}$. (Ref: NEMA 250).
- Ingress protection (IP W): Supplementary letter W meaning special condition defined as default by Smar the following: Saline Environment approved - salt spray exposed for 200 hours at $35^{\circ} \mathrm{C}$. (Ref: IEC60529).
- Ingress protection (IP x8): Second numeral meaning continuous immersion in water under special condition defined as default by Smar the following: 1 Bar pressure during 24hours. (Ref: IEC60529).


## Hazardous Locations Approvals

## CSA (Canadian Standards Association)

Class 225802 - Process Control Equipment - For Hazardous Locations (CSA1078546)
Class I, Division 1, Groups B, C and D
Class II, Division 1, Groups E, F and G
Class III, Division 1
Class I, Division 2, Groups A, B, C and D
Class II, Division 2, Groups E, F and G
Class III
Class 225803 - Process Control Equipment - Intrinsically Safe and Non-Incendive Systems - For Hazardous Locations (CSA 1078546)
Class I, Division 2, Groups A, B, C and D

Model FP302 Pressure Converter Transmitters; input supply 12-42V dc, 4-20mA; Enclosure Type 4/4X; non-incendive with Fieldbus/FNICO Entity parameters at terminals " + " and "-" of :
$V \max =24 \mathrm{~V}, \mathrm{Imax}=570 \mathrm{~mA}, \mathrm{Pmax}_{\max }=9,98 \mathrm{~W}, \mathrm{Ci}=5 \mathrm{nF}, \mathrm{Li}=12 \mu \mathrm{H}$,
when connected as per SMAR Installation Drawing 102A0835; T Code T3C @ Max Ambient 40 Deg C; MWP 100 psi.
Class 225804 - Process Control Equipment - Intrinsically Safe Entity - For Hazardous Locations (CSA 1078546)
Class I, Division 1, Groups A, B, C and D
Class II, Division 1, Groups E, F and G
Class III, Division 1

## FISCO Field Device

Model FP302 Pressure Converter Transmitters; input supply 12-42V dc, 4-20mA; Enclosure Type 4/4X; intrinsically safe with Fieldbus/FISCO Entity parameters at terminals " + " and "-" of :
Vmax $=24 \mathrm{~V}$, $\operatorname{Imax}=380 \mathrm{~mA}$, $\mathrm{Pmax}=5.32 \mathrm{~W}, \mathrm{Ci}=5 \mathrm{nF}, \mathrm{Li}=12 \mu \mathrm{H}$,
when connected as per SMAR Installation Drawing 102A0835; T Code T3C @ Max Ambient 40 Deg C; MWP 100 psi.
Note: Only models with stainless steel external fittings are Certified as Type 4X.

## Special conditions for safe use:

Temperature Class: T3C
Maximum Ambient Temperature: $40^{\circ} \mathrm{C}\left(-20\right.$ to $\left.40^{\circ} \mathrm{C}\right)$
Maximum Working Pressure: 100 psi
FM Approvals (Factory Mutual)
Intrinsic Safety (FM 3D9A2.AX)
IS Class I, Division 1, Groups A, B, C and D
IS Class II, Division 1, Groups E, F and G
IS Class III, Division 1
Explosion Proof (FM 3007267)
XP Class I, Division 1, Groups A, B, C and D
Dust Ignition Proof (FM 3007267)
DIP Class II, Division 1, Groups E, F and G
DIP Class III, Division 1
Non Incendive (FM 3D9A2.AX)
NI Class I, Division 2, Groups A, B, C and D
Environmental Protection (FM 3007267)
Option: Type 4X or Type 4
Special conditions for safe use:
Entity Parameters Fieldbus Power Supply Input (report 3015629):
Vmax $=24 \mathrm{Vdc}, \operatorname{Imax}=250 \mathrm{~mA}, \mathrm{Pi}=1.2 \mathrm{~W}, \mathrm{Ci}=5 \mathrm{nF}, \mathrm{Li}=12 \mathrm{uH}$
Vmax $=16 \mathrm{Vdc}, \mathrm{Imax}=250 \mathrm{~mA}, \mathrm{Pi}=2 \mathrm{~W}, \mathrm{Ci}=5 \mathrm{nF}, \mathrm{Li}=12 \mathrm{uH}$
Temperature Class: T4
Maximum Ambient Temperature: $60^{\circ} \mathrm{C}\left(-20\right.$ to $\left.60^{\circ} \mathrm{C}\right)$

## NEMKO (Norges Elektriske MaterielKontroll)

## Explosion Proof (NEMKO 00ATEX308X)

Group II, Category 2 G, Ex d, Group IIC, Temperature Class T6, EPL Gb
Ambient Temperature: $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
Working Pressure: 18-100 psi
Environmental Protection (NEMKO 00ATEX308X)
Options: IP66W or IP66

## Special conditions for safe use:

Repairs of the flameproof joints must be made in compliance with the structural specifications provided by the manufacturer.
Repairs must not be made on the basis of values specified in tables 1 and 2 of EN/IEC 60079-1.

The Essential Health and Safety Requirements are assured by compliance with:
EN 60079-0:2012 General Requirements
EN 60079-1:2007 Flameproof Enclosures "d"
EXAM (BBG Prüf - und Zertifizier GmbH)
Intrinsic Safety (DMT 01 ATEX E 013)
Group II, Category 2 G, Ex d [ia], Group IIC, Temperature Class T6, EPL Gb
FISCO Field Device
Supply circuit for the connection to an intrinsically safe FISCO fieldbus-circuit
$\mathrm{Ui}=24 \mathrm{Vdc}, \quad \mathrm{li}=380 \mathrm{~mA}, \mathrm{Pi}=5.32 \mathrm{~W}, \mathrm{Ci} \leq 5 \mathrm{nF}, \mathrm{Li}=\mathrm{neg}$
Ambient Temperature: $-20^{\circ} \mathrm{C} \leq \mathrm{Ta} \leq+60^{\circ} \mathrm{C}$
The Essential Health and Safety Requirements are assured by compliance with:
EN 60079-0:2009 General Requirements
EN 60079-1:2007 Flameproof Enclosures "d"
EN 60079-11:2007 Intrinsic Safety "i"
EN 60079-27:2008 Fieldbus intrinsically safe concept (FISCO)
CEPEL (Centro de Pesquisa de Energia Elétrica)
Intrinsic Safety (CEPEL 02.0098)
Ex d ia, Group IIC, Temperature Class T4/T5/T6, EPL Gb
FISCO Field Device
Entity Parameters:
$\mathrm{Pi}=5.32 \mathrm{~W}, \mathrm{Ui}=30 \mathrm{~V}, \mathrm{li}=380 \mathrm{~mA}, \mathrm{Ci}=5.0 \mathrm{nF}, \mathrm{Li}=\mathrm{Neg}$
Ambient Temperature:
-20 to $65^{\circ} \mathrm{C}$ for T 4
-20 to $50^{\circ} \mathrm{C}$ for T5
-20 to $40^{\circ} \mathrm{C}$ for T 6
Explosion Proof (CEPEL 02.0063)
Ex d, Group IIC, Temperature Class T6, EPL Gb
Maximum Ambient Temperature: $40^{\circ} \mathrm{C}\left(-20\right.$ to $\left.40^{\circ} \mathrm{C}\right)$
Environmental Protection (CEPEL 02.0098 AND CEPEL 02.0063)
Options: IP66W or IP66
The Essential Health and Safety Requirements are assured by compliance with:
ABNT NBR IEC 60079-0:2008 General Requirements
ABNT NBR IEC 60079-1:2009 Flameproof Enclosures "d"
ABNT NBR IEC 60079-11:2009 Intrinsic Safety "i"
IEC 60079-27:2008 Fieldbus intrinsically safe concept (FISCO)
ABNT NBR IEC 60529:2009 Classification of degrees of protection provided by enclosures (IP Code)

## Appendix A

## Identification Plate and Control Drawing

CSA (Canadian Standards Association)


FM Approvals (Factory Mutual)


NEMKO (Norges Elektriske MaterielKontroll) / EXAM (BBG Prüf - und Zertifizier GmbH)


## CEPEL (Centro de Pesquisa de Energia Elétrica)



## Appendix A

## FM Approvals (Factory Mutual)



## Appendix A

## Canadian Standards Association (CSA)




## Appendix B



## Returning Materials

If necessary to return the converter and/or configurator to SMAR, simply contact our office, informing the defective instrument serial number, and return it to our factory.

In order to speed up analysis and solution of the problem, the defective item should be returned with a description of the failure observed, with as much details as possible. Other information concerning the instrument operation, such as service and process conditions, is also helpful.

Instruments returned or to be revised outside the guarantee term should be accompanied by a purchase order or a quote request.

## SMAR WARRANTY CERTIFICATE

1. SMAR guarantees its products for a period of 24 (twenty four) months, starting on the day of issuance of the invoice. The guarantee is valid regardless of the day that the product was installed.
2. SMAR products are guaranteed against any defect originating from manufacturing, mounting, whether of a material or manpower nature, provided that the technical analysis reveals the existence of a quality failure liable to be classified under the meaning of the word, duly verified by the technical team within the warranty terms.
3. Exceptions are proven cases of inappropriate use, wrong handling or lack of basic maintenance compliant to the equipment manual provisions. SMAR does not guarantee any defect or damage caused by an uncontrolled situation, including but not limited to negligence, user imprudence or negligence, natural forces, wars or civil unrest, accidents, inadequate transportation or packaging due to the user's responsibility, defects caused by fire, theft or stray shipment, improper electric voltage or power source connection, electric surges, violations, modifications not described on the instructions manual, and/or if the serial number was altered or removed, substitution of parts, adjustments or repairs carried out by non-authorized personnel; inappropriate product use and/or application that cause corrosion, risks or deformation on the product, damages on parts or components, inadequate cleaning with incompatible chemical products, solvent and abrasive products incompatible with construction materials, chemical or electrolytic influences, parts and components susceptible to decay from regular use, use of equipment beyond operational limits (temperature, humidity, etc.) according to the instructions manual. In addition, this Warranty Certificate excludes expenses with transportation, freight, insurance, all of which are the customer's responsibility.
4. For warranty or non-warranty repair, please contact your representative.

Further information about address and contacts can be found on www.smar.com/contactus.asp
5. In cases needing technical assistance at the customer's facilities during the warranty period, the hours effectively worked will not be billed, although SMAR shall be reimbursed from the service technician's transportation, meals and lodging expenses, as well dismounting/mounting costs, if any.
6. The repair and/or substitution of defective parts do not extend, under any circumstance, the original warranty term, unless this extension is granted and communicated in writing by SMAR.
7. No Collaborator, Representative or any third party has the right, on SMAR's behalf, to grant warranty or assume some responsibility for SMAR products. If any warranty would be granted or assumed without SMAR's written consent, it will be declared void beforehand.
8. Cases of Extended Warranty acquisition must be negotiated with and documented by SMAR.
9. If necessary to return the equipment or product for repair or analysis, contact us. See item 4.
10. In cases of repair or analysis, the customer must fill out the Revision Requisition Form (FSR) included in the instructions manual, which contains details on the failure observed on the field, the circumstances it occurred, in addition to information on the installation site and process conditions. Equipments and products excluded from the warranty clauses must be approved by the client prior to the service execution.
11. In cases of repairs, the client shall be responsible for the proper product packaging and SMAR will not cover any damage occurred in shipment.
12. In cases of repairs under warranty, recall or outside warranty, the client is responsible for the correct packaging and packing and SMAR shall not cover any damage caused during transportation. Service expenses or any costs related to installing and uninstalling the product are the client's sole responsibility and SMAR does not assume any accountability before the buyer.
13. It is the customer's responsibility to clean and decontaminate products and accessories prior to shipping them for repair, and SMAR and its dealer reserve themselves the right to refuse the service in cases not compliant to those conditions. It is the customer's responsibility to tell SMAR and its dealer when the product was utilized in applications that contaminate the equipment with harmful products during its handling and repair. Any other damages, consequences, indemnity claims, expenses and other costs caused by the lack of decontamination will be attributed to the client. Kindly, fill out the Declaration of Decontamination prior to shipping products to SMAR or its dealers, which can be accessed at www.smar.com/doc/declarationofcontamination.pdf and include in the packaging.
14. This warranty certificate is valid only when accompanying the purchase invoice.

