

# TP302

smar  
First in Fieldbus

JUN/21  
**TP302**  
VERSION 3



OPERATION, MAINTENANCE  
AND INSTRUCTIONS MANUAL

## FIELDBUS POSITION TRANSMITTER



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# INTRODUCTION

The **TP302** is from the first generation of Fieldbus devices. It is a transmitter for position measurements. It can measure displacement or movement of rotary or linear type. The **TP302** reads the position and makes it available to Fieldbus system. The digital technology and communication provide an easy interface between the field and control room and several interesting features that considerably reduce the installation, operation and maintenance costs.

The **TP302** is part of Smar's complete 302 line of Foundation Fieldbus devices.

Fieldbus is not only a replacement for 4-20 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.

Some of the disadvantages, in comparison to 4-20 mA technology, are communication speed too low for closed loop control, poor inter-operability between devices of different type and manufacturer. Others: not possible to pass data direct from one device to another (peer-to-peer communication).

The main requirement for Fieldbus was to overcome these problems. Closed loop control with performance like a 4-20 mA system requires higher speed. Since higher speed means higher power consumption, this clashes with the need for intrinsic safety. Therefore, a moderately high communication speed was selected, and the system was designed to have minimum communication overhead. Using scheduling so as the system controls variable sampling, algorithm execution and communication to optimize the usage of the network, not losing time. Thus achieving high closed loop performance is achieved.

Using Fieldbus technology, with its capability to interconnect several devices, very large control schemes can be constructed. 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 several years ago). The user may now easily build and overview complex control strategies. Another advantage is adding flexibility, the control system may be edited without having to rewire or change the hardware.

The need for implementation of Fieldbus in small as well as large systems was considered when developing the entire 302 line of Fieldbus devices. They have the common features of being able to act as a master on the network and be configured locally using a magnetic tool, eliminating the need for a configurator or console in many applications.

The **TP302**, 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 a separate device. This takes to reduced communication and thereby less dead-time and tighter control, not to mention the reduction in cost.

## NOTE

Get the best results of the **TP302** by carefully reading these instructions.

**NOTE**

This manual is compatible with version 3.XX, where 3 denotes 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.

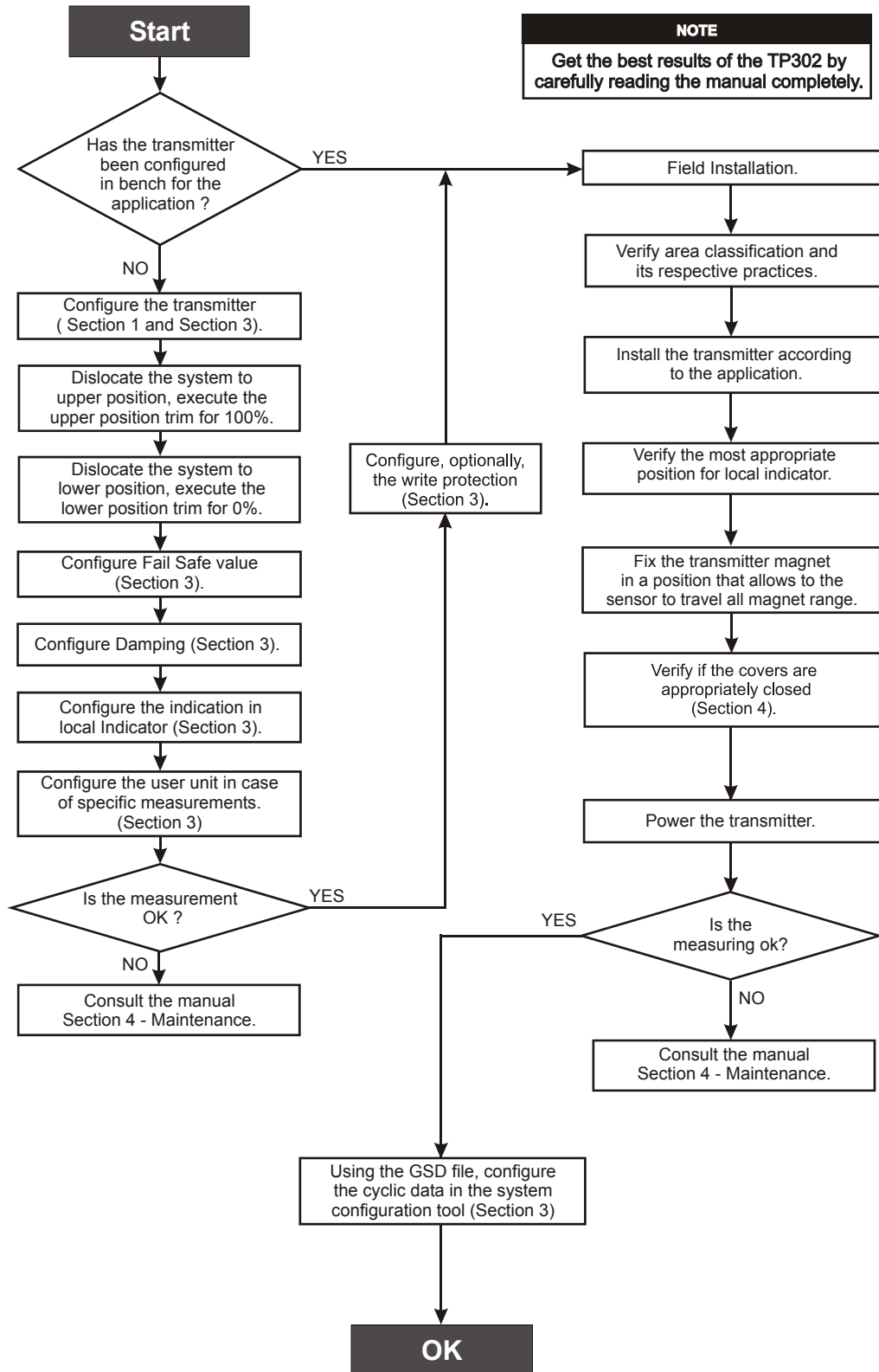
The field equipment referred to in this manual, when acquired for classified or hazardous areas, has its certification void when having its parts replaced or interchanged without functional and approval tests by Smar or any of Smar authorized dealers, which are the competent companies for certifying 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 Appendix A.

The overall accuracy of measurement and control depends on several variables. Although the converter has an outstanding performance, proper installation is essential, in order to maximize its performance.

Among all factors, which may affect converter accuracy environmental conditions are the most difficult to control. There are, however, ways of reducing the effects of temperature, humidity, and vibration.

In warm environments, the transmitter should be installed to avoid, as much as possible, direct exposure to the sun. Installation close to lines and vessels subjected to high temperatures should also be avoided.

Use of sunshades or heat shields to protect the transmitter from external heat sources should be considered, if necessary.

Humidity is fatal to electronic circuits. In areas subjected to high relative humidity, the o-rings for the electronics cover must be correctly placed. Removal of the electronics cover in the field should be reduced to the minimum necessary, since each time it is re-moved; the circuits are exposed to the humidity.

The electronic circuit is protected by a humidity proof coating, but frequent exposures to humidity may affect the protection provided. It is also important to keep the covers tightened in place. Every time they are removed, the threads are exposed to corrosion, since painting cannot protect these parts. Code approved sealing methods on conduit entering the transmitter should be employed.

Although the transmitter is virtually insensitive to vibration, installation close pumps, turbines or other vibrating equipment should be avoided.

### Mounting

The **TP302** mounting depends on the type of movement, linear or rotary. Two brackets are required for mounting, one for the magnet and the other for the transmitter itself.

#### NOTE

Make sure that arrow engraved on the magnet coincides with the arrow engraved on the Position Transmitter when the system is in mid travel. When mounting the Position Transmitter, consider that:

- 1 . There is no friction between the internal magnet face and the position sensor salience all over the travel (rotary or linear).
2. A minimum distance of 2 mm to 4 mm distance is recommended between the magnet external face and the Position Transmitter face.

Should the transmitter installation change, or magnet change, or should any other modification, the transmitter will require a re-calibration.

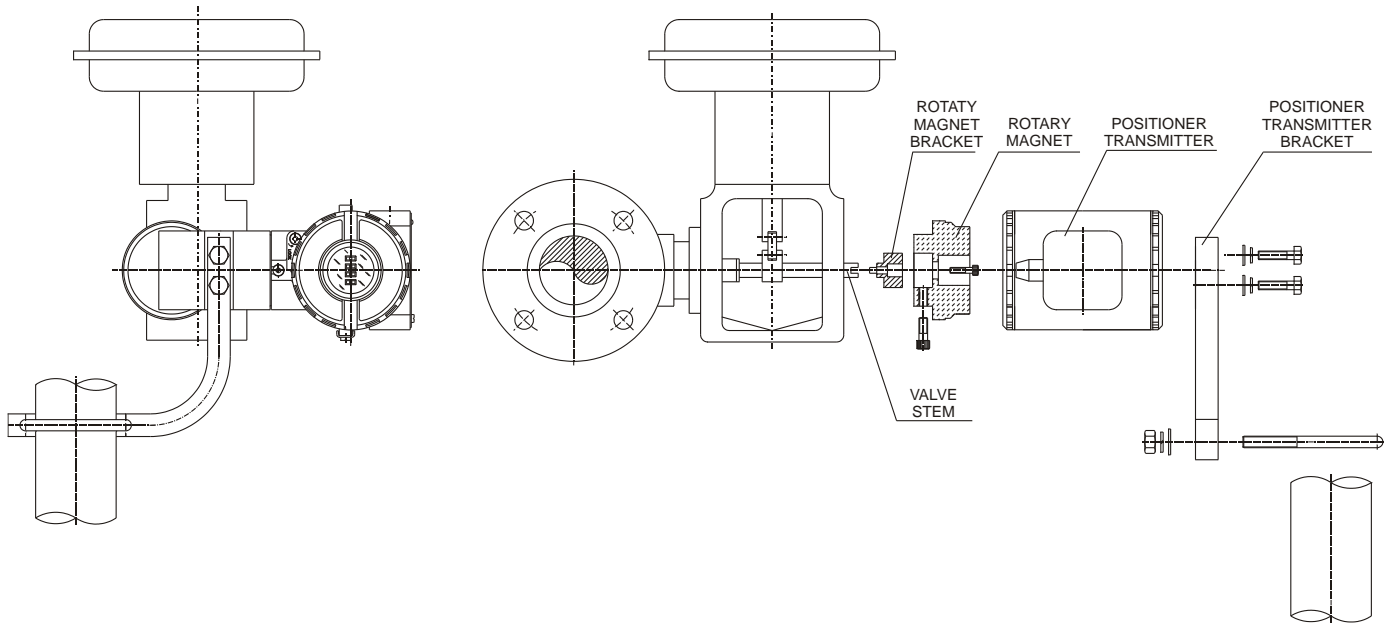
#### IMPORTANT

If the self-diagnostics detect a transmitter failure, for example the loss of the power, the analog signal will go to 3.9 mA or to 21.0 mA to alert the user (High or low alarm signal is user selectable).

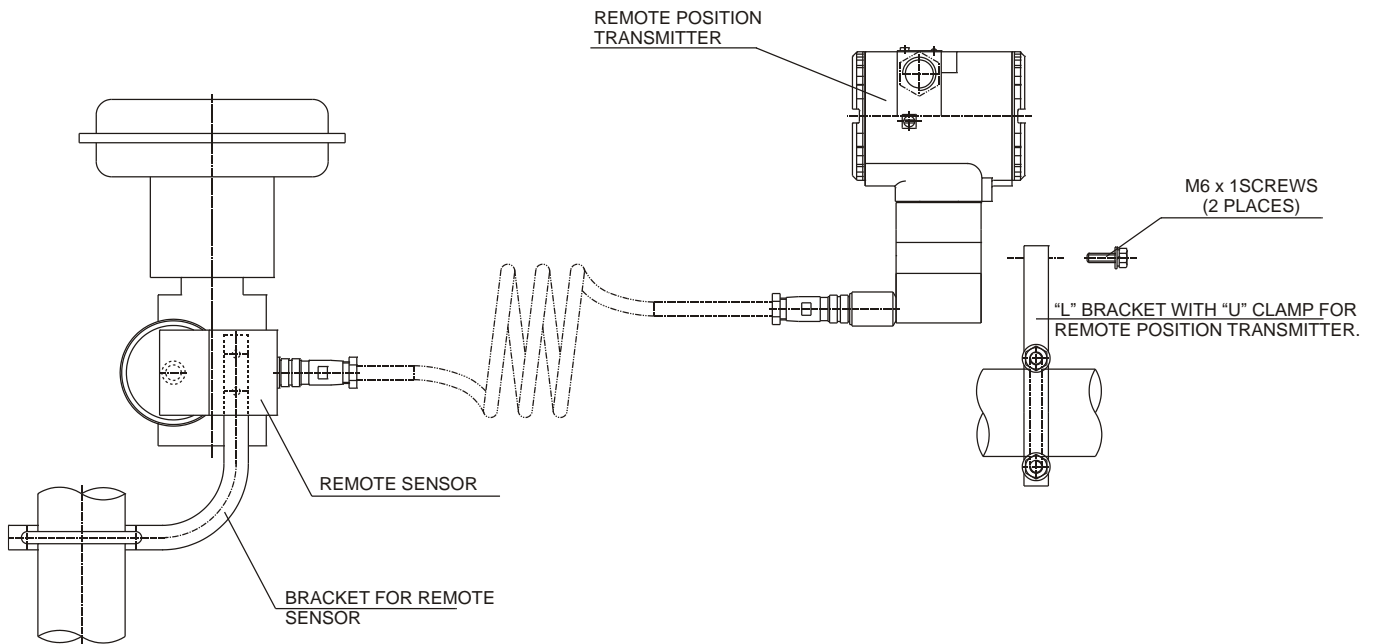
The following Figures 1.1 and 1.3 show both linear and rotary typical mounting:

**Rotary Movement**

Install the magnet on the valve stem using the magnet mounting bracket.



**Figure 1.1 – Transmitter on a Rotary Actuator**



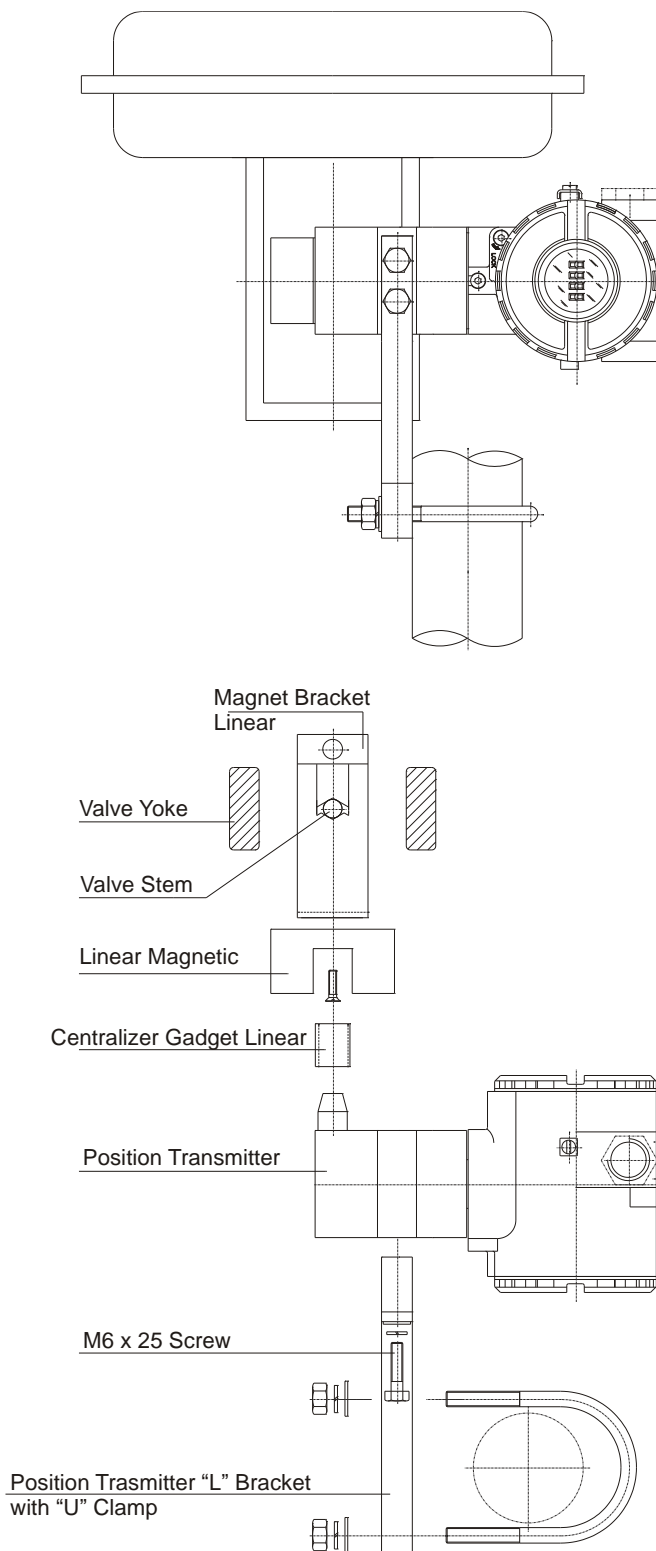
**Figure 1.2 – Position Transmitter on Rotary Actuator with Remote Position Sensor**



**Linear Movement**

Install the magnet on the valve stem using the magnet mounting bracket.

The linear magnet movement must be orthogonal in relation to the main axis of the position transmitter. For example, if the linear magnet movement is vertical, the transmitter main axis must be horizontal, as show in Figure 1.3.



**Figure 1.3 - Transmitter on a Linear Actuator**

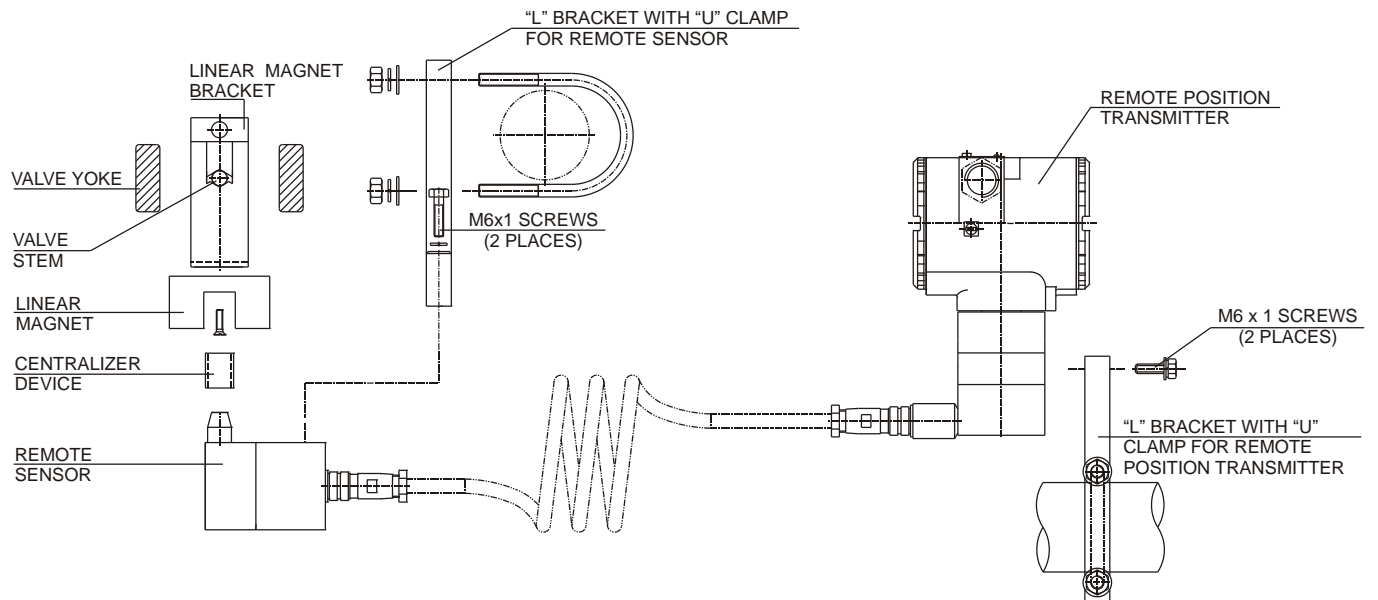
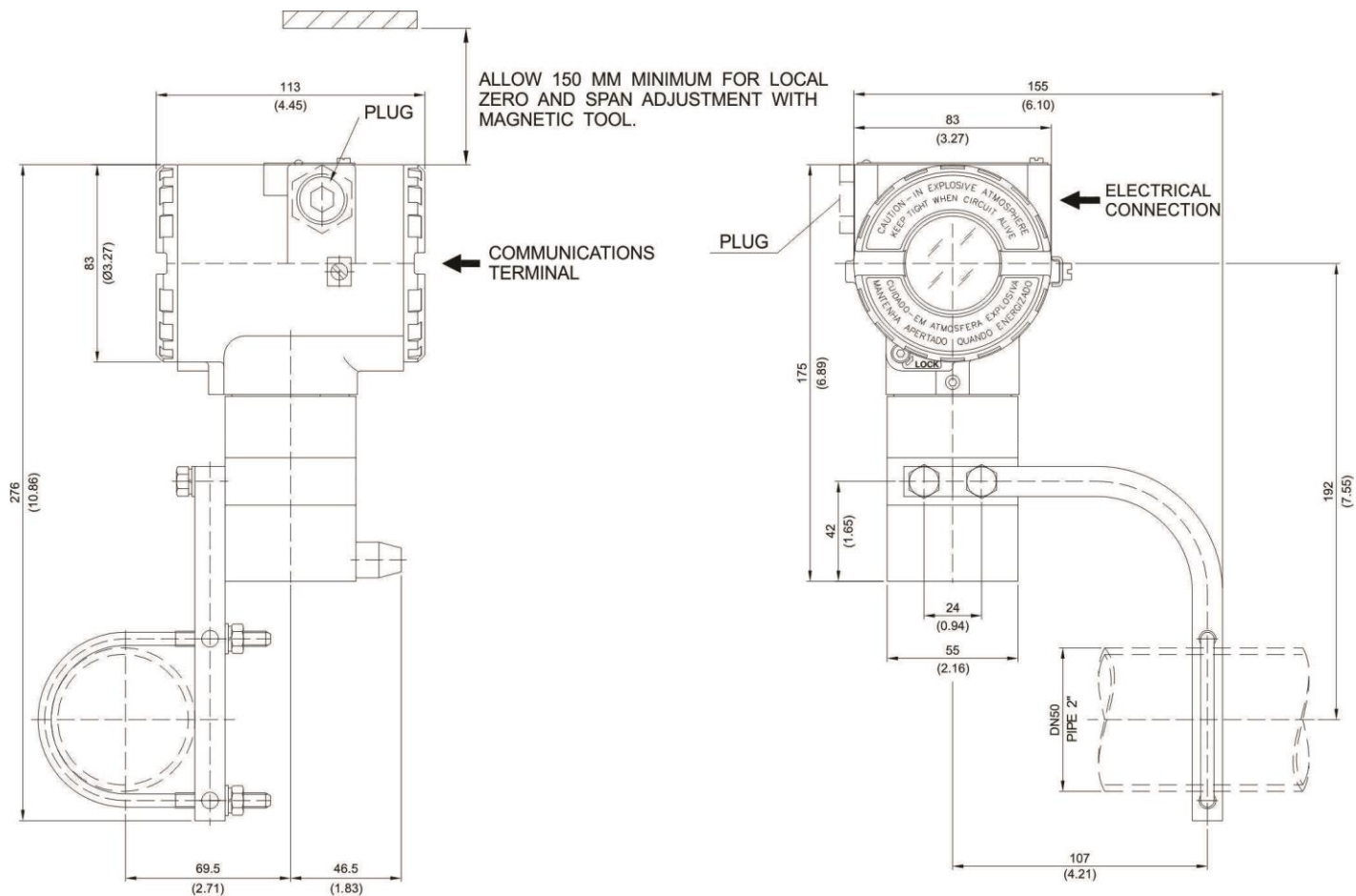
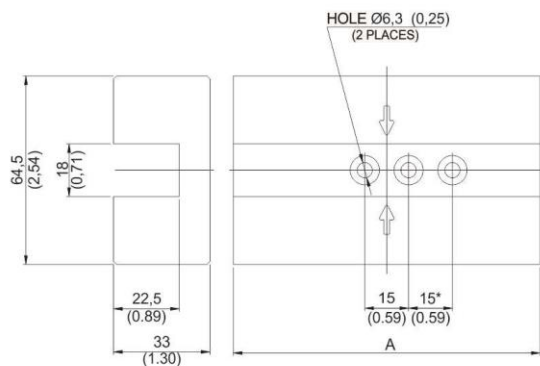


Figure 1.4 – Position Transmitter on Linear Actuator with Remote Position Sensor

See below the **TP302** and magnets dimensional drawings.



**LINEAR MAGNET**



TRAVEL	DIMENSION A
UP TO 30 mm (1.18)	67 mm (2.64)
UP TO 50 mm (1.97)	105 mm (4.13)
UP TO 100 mm (3.94)	181 mm (7.12)

\*ONLY FOR 50 AND 100 mm TRAVELS.

**ROTARY MAGNET**

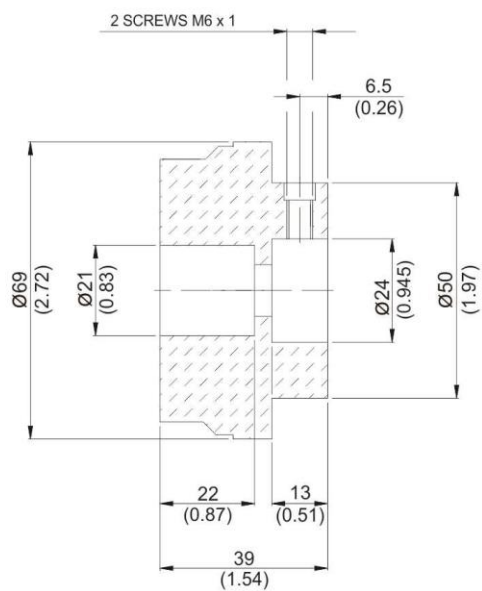
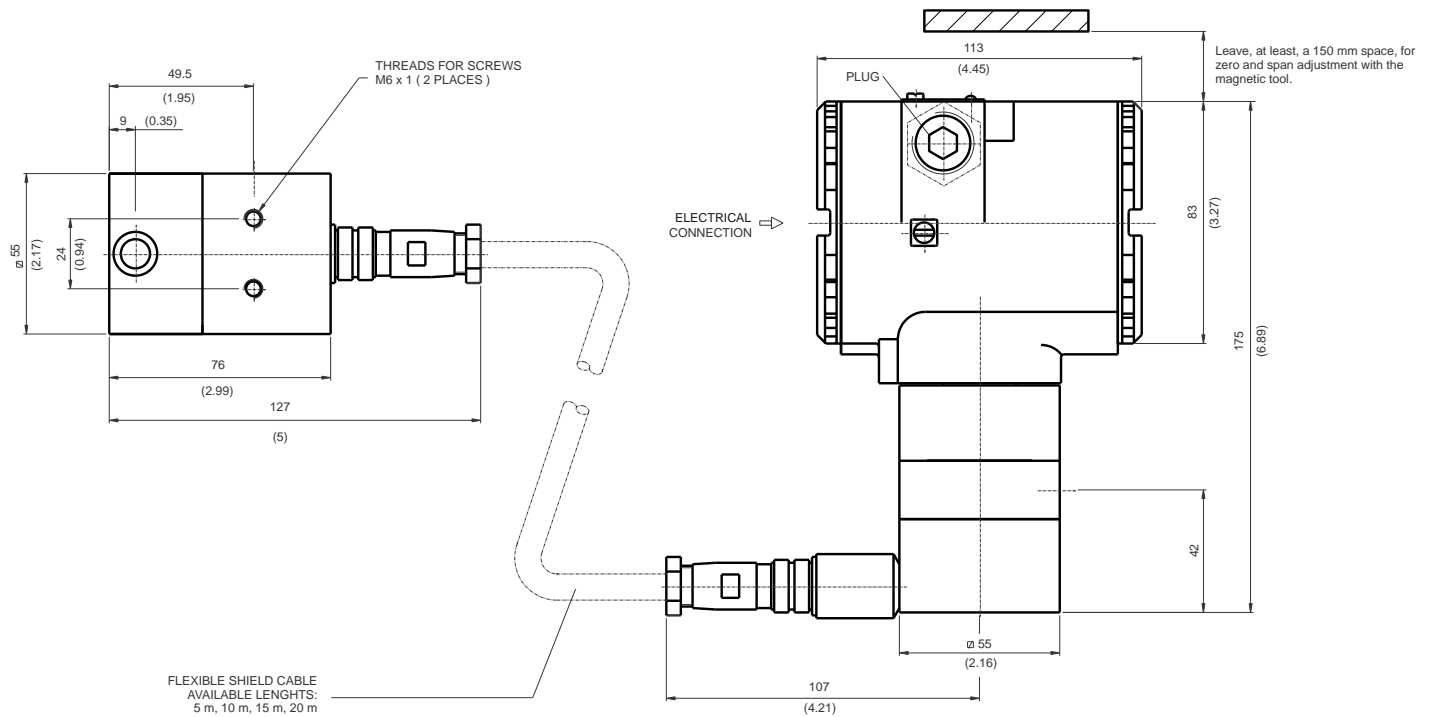


Figure 1.5 – TP302 Dimensional Drawing / Magnets Dimensional Drawing

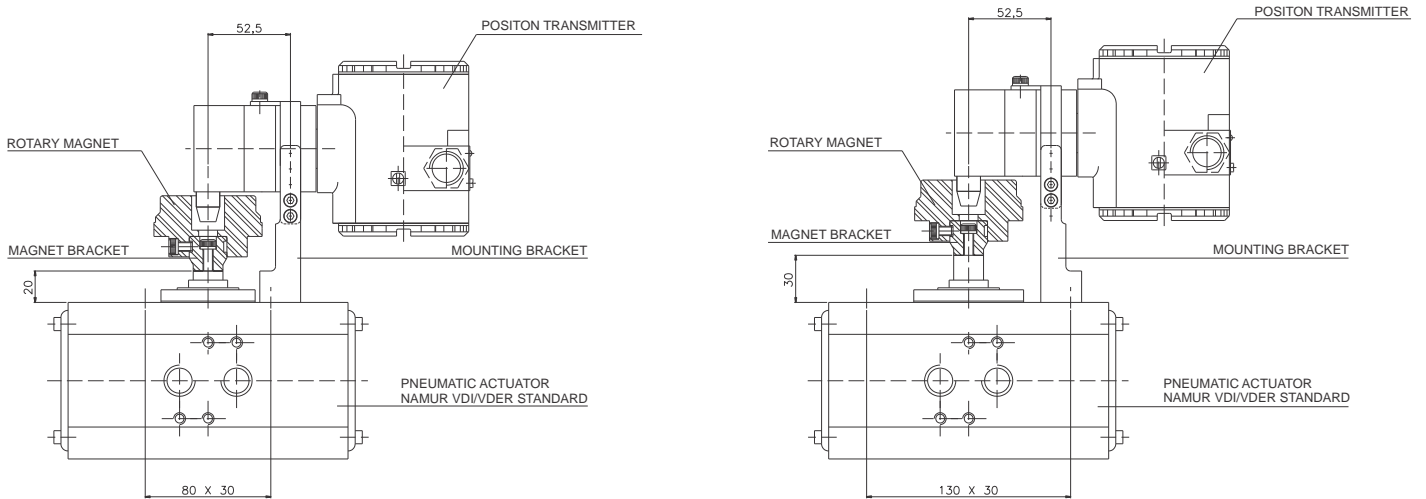
**REMOTE SENSOR**



**Figure 1.5.a – Remote Sensor Dimensional Drawing**

**SPECIAL MOUNTING BRACKET – ROTARY VDI / VDE NAMUR**

Mounting bracket of the position transmitter for rotary valves actuated via type actuators rack and pinion, designed to comply with NAMUR VDI/VDE.



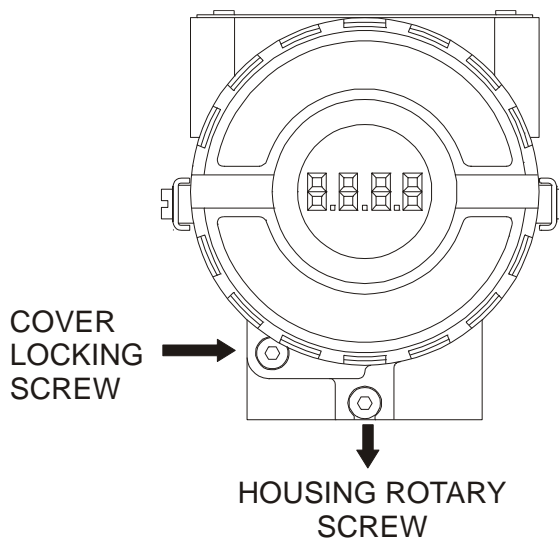
Mounting 80 mm between centers, 20 mm stem height.

Mounting 130 mm between centers, 30 mm stem height.

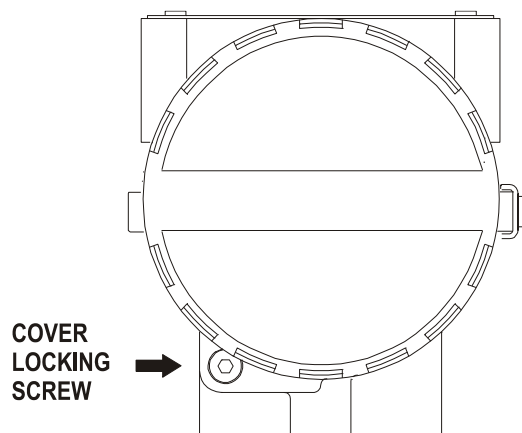
**Figure 1.5.b – Special Mounting Bracket Dimensional Drawing - Rotary VDI / VDE NAMUR**

## Electronic Housing Rotation

The electronic housing rotates for a better digital display reading. To rotate it, release the housing rotation screw.



**Figure 1.6 – Cover Locking and Housing Rotation Set Screw**



**Figure 1.7 - Cover Locking Screw**

## Electric Wiring

Access the wiring block by removing the electrical connection cover.

Cable access to wiring connections is obtained by one of the two conduit outlets. Conduit threads should be sealed by means of code-approved sealing methods.

The unused outlet connection should be plugged accordingly.

The wiring block has screws on which fork or ring-type terminals can be fastened. For convenience there are two ground terminals: one inside the cover and one external, located close to the conduit entries.

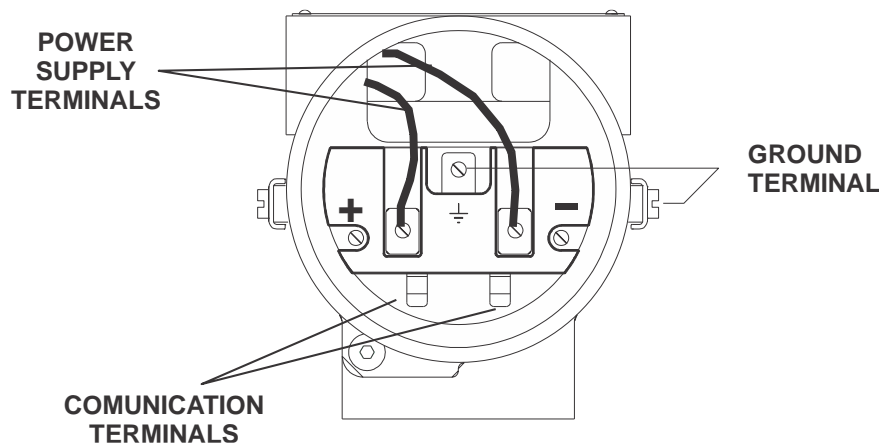


Figure 1.8 – Wiring Block

The **TP302** uses the 31.25 kbit/s voltage mode option for the physical signaling. All other devices on the same bus must use the same signaling. All devices are connected in parallel along the same pair of wires.

Various types of Fieldbus devices may be connected on the same bus.

The **TP302** is powered via the bus. The limit for such devices is 16 for one bus for non-intrinsically safe requirement.

In hazardous area, the number of devices may be limited to 6 by intrinsically safe restrictions.

The **TP302** is protected against reverse polarity and can withstand  $\pm 35$  Vdc without damage.

**WARNING**

In hazardous areas with explosion proof requirements, the covers must be tightened with at least 8 turns. In order to avoid the penetration moisture or corrosive gases, tighten the o-ring until feeling the o-ring touching the housing. Then, tighten more 1/3 turn (120°) to guarantee the sealing. Lock the covers using the locking screw.

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

Cable access to wiring connections is obtained by the two conduit outlets. Conduit threads should be sealed by means of code-approved sealing methods. The unused outlet connection should be plugged and sealed accordingly.

Should other certifications be necessary, refer to the certification or specific standard for installation limitations.

## Bus Topology and Network Configuration

Bus and tree topology are supported. Both types have a trunk cable with two terminations. The devices are connected to the trunk via spurs. The spurs may be integrated in the device giving zero spur length. A spur may connect more than one device, depending on the length. Active couplers may be used to extend spur length.

Active repeaters may be used to extend the trunk length.

The total cable length, including spurs, between any two devices in the Fieldbus should not exceed 1900m.

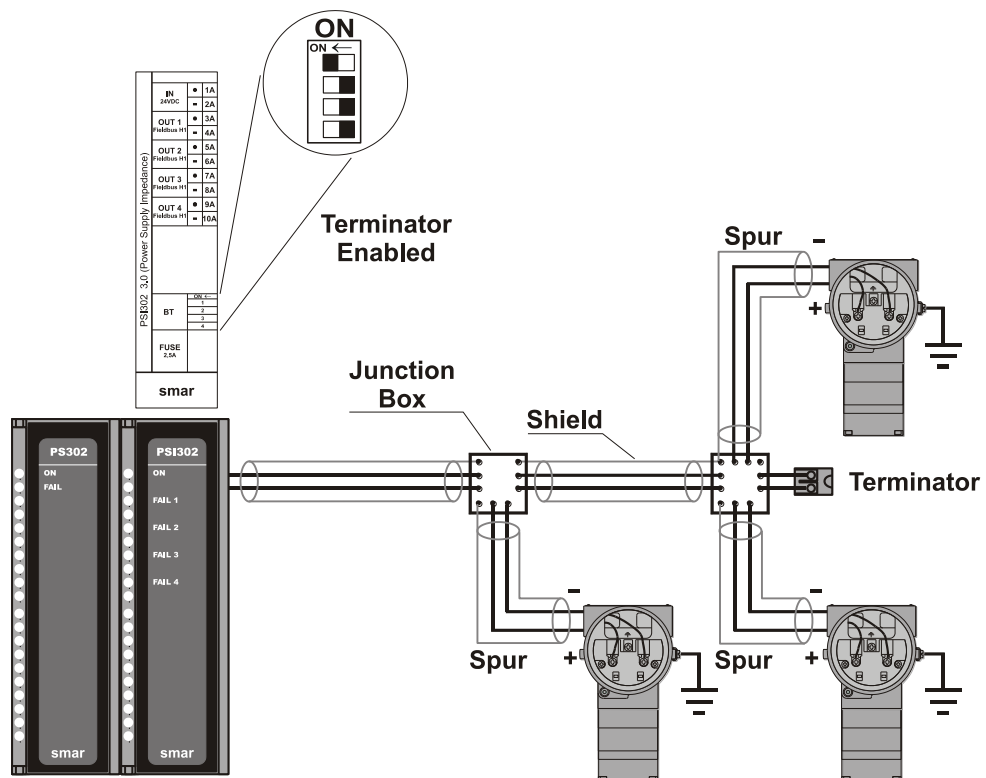


Figure 1.9 - Bus Topology

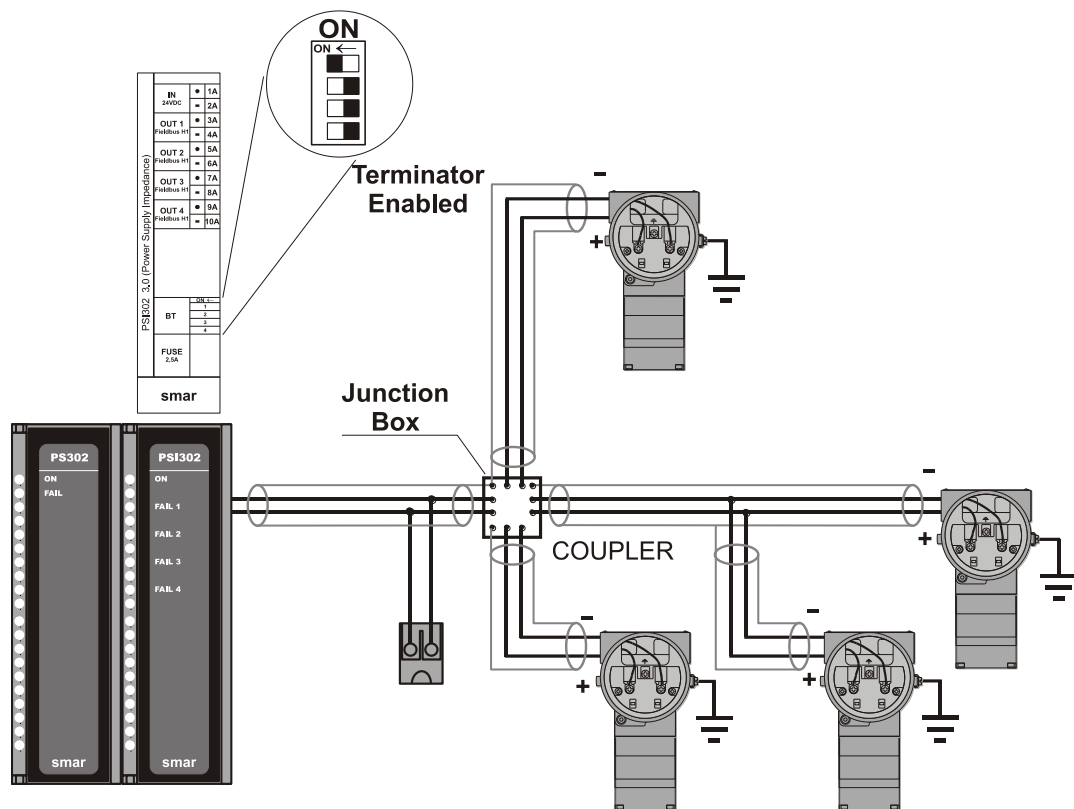


Figure 1.10 - Tree Topology

## Jumper Configuration

In order to work properly, the jumpers J1 and W1 located in the **TP302** main board must be correctly configured.

J1	This jumper enables the simulation mode parameter in the AI block.
W1	This jumper enables the local adjustment programming tree.

**Table 1.1 - Description of the Jumpers**

## Power Supply

The **TP302** receives power from the bus via the signal wiring. The power supply may come from a separate unit or from another device such as a controller or DCS.

The voltage should be between 9 to 32 Vdc for non-intrinsic safe applications.

A special requirement applies to the power supply used in an intrinsically safe bus and depends on the type of barrier used.

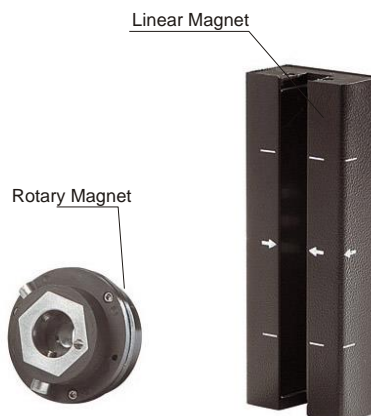
Use of PS302 is recommended as power supply.

## Recommendations for mounting Approved Equipment with the IP66/68 W certifications (“W” indicates certification for use in saline atmospheres)

NOTE
<p>This TP302 certification is valid for stainless steel transmitter manufactured, approved with the certification IP66/68 W. All transmitter external material, such as plugs, connections etc., should be made in stainless steel.</p> <p>The electrical connection with 1/2” – 14NPT thread must use a sealant. A non-hardening silicone sealant is recommended.</p> <p>The instrument modification or replacement parts supplied by other than authorized representative of Smar is prohibited and will void the certification.</p>

## Rotary and Linear Magnet

The Figure 1.12 shows typical shapes for both magnets. For better transmitter performance, the linear magnet is presented with different lengths. Consult the ordering code table for the best choice.

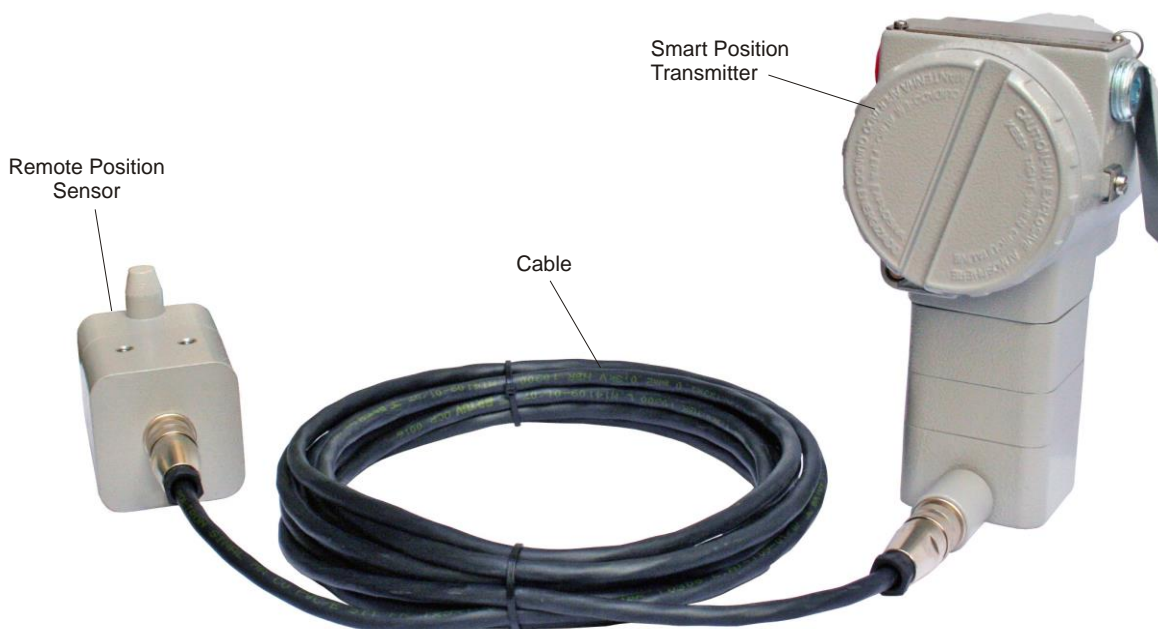


**Figure 1.12 – Linear and Rotary Magnet Models**



## Remote Position Sensor

The remote magnetic position sensor, based on hall effect, is recommended for high temperature or extreme vibration applications. It prevents excessive wear of the equipment and, consequently, increasing the transmitter lifetime..



**Figure 1.13 - Remote Position Sensor**

The electric signals on the remote sensor's cable and connections are of low intensity. Therefore, when installing the cable inside the conduit (maximum limit 20 (meters) length), keep it away from possible sources of induction and/or magnetic interference. The cable supplied by Smar is shielded with excellent protection against electromagnetic interference, but despite of this protection, it is recommended to avoid the cable sharing the same conduit with other cables.

The connector for Remote Position Sensor is easy to handle and simple to install.

See the installation procedure:



**Figure 1.14 - Connecting the Cable to the Remote Position Sensor**



**Figure 1.15 - Connecting the Cable to the Position Transmitter**

## ***Installation in Hazardous Areas***

Consult the Appendix A for Hazardous Location Approvals.

# Section 2

## OPERATION

### Functional Description – Hall Sensor

Sensor hall supplies an output voltage proportional to the applied magnetic field. This magnetic sensor is ideal for use in system of sensor of linear or rotary position. The mechanical vibrations do not affect sensor hall.

### Functional Description – Electronics

Refer to the block diagram. The function of each block is described below.

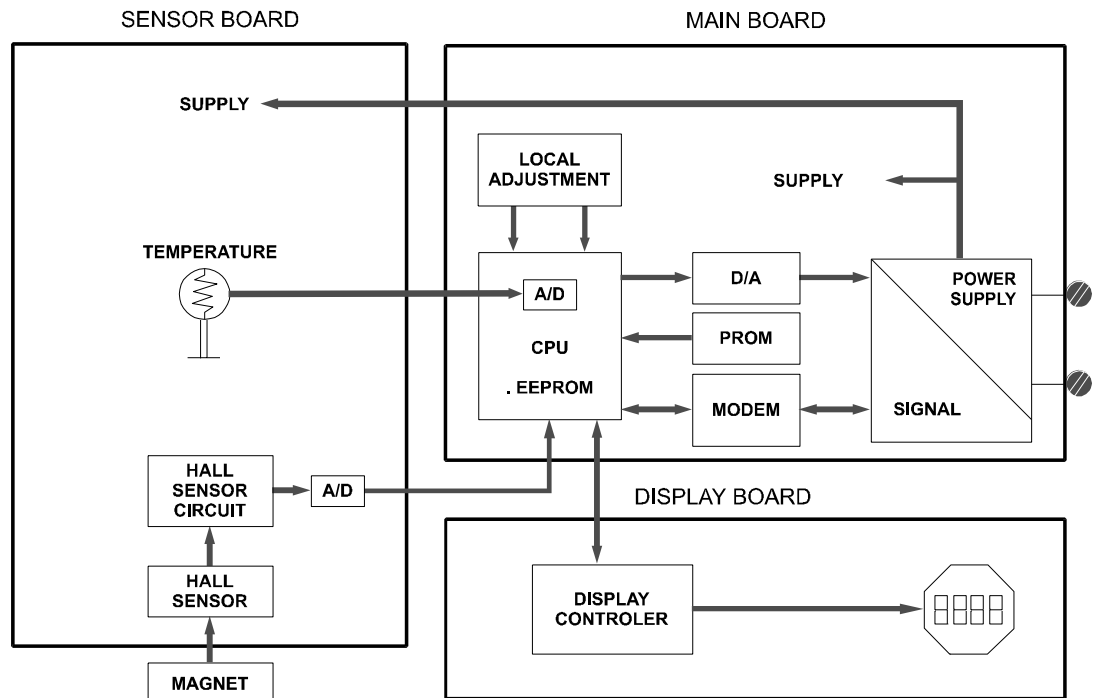


Figure 2.1 - TP302 Block Diagram

#### Central Processing Unit (CPU), RAM, FLASH and EEPROM

The CPU is the intelligent portion of the transmitter, being responsible for the management and operation of measurement, block execution, self-diagnostics and communication. The program is stored in a FLASH memory for easy upgrade and saving data on power-down event occurrence. For temporary storage of data there is a RAM. The data in the RAM is lost if the power is switched off, however the main board has a nonvolatile EEPROM memory where the static data configured that must be retained is stored. Examples of such data are the following: calibration, links and identification data.

#### Controller Communication

Monitors line activity, modulate and demodulate communication signals; inserts and deletes start and end delimiters, and check integrity of frame received.

#### Power Supply

Takes power of the loop-line to power the transmitter circuit.

#### Power Isolation

Isolates the signals to and from the input section, the power to the input section must be isolated.

#### A/D

The A/D converts the input signals to a digital format for the CPU.

**Display Controller**

Receives data from the CPU identifying which segments on the local indicator use to turn on. The controller drives the backplane and the segment control signals.

**Local Adjustment**

There are two switches that are magnetically activated. The magnetic tool without mechanical or electrical contact can activate them.

**Local Indicator**

Indicates the actual position to the CPU.

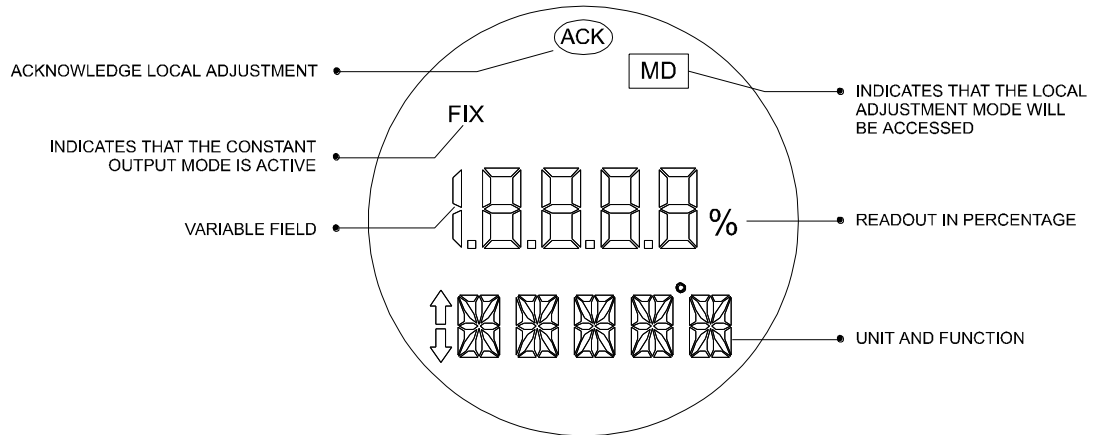


Figure 2.2 - Local Indicator

# Section 3

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## CONFIGURATION

One of the many advantages of Fieldbus is that device configuration is independent of the configurator. The **TP302** may be configured by a third-party terminal or operator console.

The **TP302** contains one input transducer block, one resource block, one display block and function blocks.

### *Transducer Block*

Transducer block insulates function block from the specific I/O hardware, such as sensors, actuators. Transducer block controls access to I/O through manufacturer specific implementation. This permits the transducer block to execute as frequently as necessary to obtain good data from sensors without burdening the function blocks that use the data. It also insulates the function block from the manufacturer specific characteristics of certain hardware.

By accessing the hardware, the transducer block can get data from I/O or passing control data to it. The connection between transducer block and function block is called channel. These blocks can exchange data from its interface.

Normally, transducer blocks perform functions, such as linearization, characterization, temperature compensation, control and exchange data to hardware.

### *How to Configure the Transducer Block*

Each time when you select a field device on Syscon by instantiating on the operation menu, automatically you instantiate one transducer block and it appears on screen.

The icon indicates that one transducer block has been created and by clicking twice on the icon, you can access it.

The transducer block has an algorithm and a set of contained parameters.

The algorithm describes the behavior of the transducer as a data transfer function between the I/O hardware and other function block. The set of contained parameters, it means, you are not able to link them to other blocks and publish the link via communication, defines the user interface to the transducer block. They can be divided into standard and manufacturer specific.

The standard parameters will be present for such class of device, as pressure, temperature, actuator, etc., whatever is the manufacturer. Oppositely, the manufacturer's specific ones are defined only for its manufacturer. As common manufacturer specific parameters, we have calibration settings, material information, linearization curve, etc.

When you perform a standard routine as a calibration, you are conducted step by step by a method. The method is generally defined as guideline to help the user to make common tasks. The Syscon identifies each method associated to the parameters and enables the interface to it.

### *Position Fieldbus Transducer*

#### **Description**

The position Fieldbus transducer makes the position input reading PRIMARY\_VALUE available to the AI block. The engineering unit and the primary value range are selected from the XD\_SCALE in the AI block. The only unit allowed in this case is %. The AI block connected to this transducer has the CHANNEL the same selection as TERMINAL\_NUMBER. The supported mode is OOS and AUTO. As the transducer block runs together with AI block, the transducer block goes to AUTO only if the AI mode block is already in AUTO. The sensor module temperature may be read from the SECONDARY\_VALUE parameter.

Warning messages may appear in primary value status or in the block error in certain condition as explain below.

**Supported Modes**

OOS and AUTO.

**BLOCK\_ERR**

The BLOCK\_ERR of the transducer block will reflect the following causes:

Input Failure – When mechanic module is disconnected from main electronic board.

Out of Service – When the block is in OOS mode.

Primary\_Value Status

The PRIMARY\_VALUE status of the transducer block will reflect the following causes:

Bad::SensorFailure:NotLimited – When mechanic module is disconnected from main electronic board.

**Parameters Table**

Idx	Parameter	Data Type	Valid Range	Initial/ Default Value	Units	Store	Description
1	ST_REV	Unsigned16		0	None	S	Indicates the level of static data.
2	TAG_DESC	VisibleString		Null	Na	S	Description of Transducer Block.
3	STRATEGY	Unsigned16		0	None	S	This parameter is not checked and processed by Transducer Block.
4	ALERT_KEY	Unsigned8	1-255	0	None	S	Number of identification in the plant.
5	<b>MODE_BLK</b>	<b>DS-69</b>	See Table	O/S	Na	Mix	<b>Indicates the operation mode of Transducer Block.</b>
6	<b>BLOCK_ERR</b>	<b>Bit String</b>				D	<b>Indicates the status associated with hardware or software in the Transducer.</b>
7	UPDATE_EVT	DS-73			Na	D	It is the alert for any static data.
8	BLOCK_ALM	DS-72			Na	D	It is used for configuration, hardware and others failures.
9	TRANSDUCER_DIRECTORY	Array of Unsigned16			None	N	It is used to select several Transducer Blocks.
10	TRANSDUCER_TYPE	Unsigned16	See Table	65535	E	N	Indicates the type of Transducer according to its class.
11	XD_ERROR	Unsigned8	See Table	0	None	D	It is used to indicate calibration status.
12	COLLECTION_DIRECTORY	Array of Unsigned 32			None	S	Specifies the number of transducer index into Transducer Block.
13	PRIMARY_VALUE_TYPE	Unsigned16	See Table	65535	None	S	Defines the calculation type for Transducer Block.
14	<b>PRIMARY_VALUE</b>	<b>DS-65</b>	± INF	0	PVR	D	<b>It is the value and status used by channel 1, 2 and 3.</b>
15	<b>PRIMARY_VALUE_RANGE</b>	<b>DS-68</b>	0-100%	100	PVR	S	<b>The High and Low range limit values, the engineering unit code and the number of digits to the right of the decimal point to be used for Primary Value.</b>
16	CAL_POINT_HI	Float	+INF	100	CU	S	The highest calibrated value.
17	CAL_POINT_LO	Float	-INF	0	CU	S	The lowest calibrated value.
18	CAL_MIN_SPAN	Float		5.0 %	CU	S	The minimum calibration span value allowed. This minimum span information is necessary to ensure that when calibration is done, the two calibrated points (high and low) are not too close together.
19	CAL_UNIT	Unsigned16	See Table	%	E	S	The Device Description engineering units code index for the calibration values.
20	SENSOR_SN	Unsigned32	0 to 2 <sup>32</sup>	0		S	The sensor serial number.
21	SENSOR_CAL_METHOD	Unsigned8	See Table	Factory	None	S	The method of last sensor calibration. ISO defines several standard methods of calibration. This parameter is intended to record that method, or if some other method was used.

Idx	Parameter	Data Type	Valid Range	Initial/ Default Value	Units	Store	Description
22	SENSOR_CAL_LOC	VisibleString		NULL	None	S	The location of last sensor calibration. This describes the physical location at which the calibration was performed.
23	SENSOR_CAL_DATE	Time of Day		0	None	S	The date of the last sensor calibration.
24	SENSOR_CAL_WHO	VisibleString		NULL	None	S	The name of person who is in charge of last calibration.
25	<b>SECONDARY_VALUE</b>	<b>DS-65</b>	$\pm$ INF	0	SUV	D	<b>The secondary value related to the temperature sensor.</b>
26	<b>SECONDARY_VALUE_UNIT</b>	<b>Unsigned16</b>	See Table	1001 (°C)	E	S	<b>The engineering units to be used with the secondary value related to the sensor.</b>
27	DIGITAL_HALL	Float	0-65536	0	Na	D	Digital Hall Value.
28	DIAGNOSTIC_STATUS	Unsigned16		Good		S	Show the device status (failures and warnings)
29	READ_HALL_CAL_POINT_HI	Float		43786.0		S	Digital Hall value for the highest calibration point.
30	READ_HALL_CAL_POINT_LOO	Float		24111.0		S	Digital Hall value for the lowest calibration point.
31	SENSOR_TEMPERATURE	DS-65		0	°C	D	The sensor temperature value
32	DIGITAL_TEMPERATURE	DS-65	$\pm$ INF	0	None	D	The digital temperature value.
33	CAL_TEMPERATURE	Float	-40 a 85 °C	25	°C	S	The temperature value used to calibrate the temperature.
34	ACTION_TYPE	Unsigned8	Direct/Reverse	Direct	None	S	Defines if the action is direct or indirect.
35	BACKUP_RESTORE	Unsigned8	See Table	0	Na	S	This parameter is used to backup or to restore configuration data.
35	CAL_POINT_HI_BAKUP	Float	+INF	100	CU	S	Indicates the backup for high calibration point.
37	CAL_POINT_LO_BAKUP	Float	-INF	0	CU	S	Indicates the backup for low calibration point.
38	CAL_POINT_HI_FACTORY	Float	+INF	100	CU	S	Indicates the high factory calibration point.
39	CAL_POINT_LO_FACTORY	Float	-INF	0	CU	S	Indicates the low factory calibration point.
40	ORDERING_CODE	VisibleString		Null	Na	S	Indicates information about factory production.

Table 3.1 – Parameters Table

**Legend:**

E - Enumerated parameter  
Na - Adimensional parameter  
RO - Read only  
D - Dynamic  
N - Non-volatile  
S - Static  
CU - CAL\_UNIT  
PVR - PRIMARY\_VALUE\_RANGE  
Sec: Seconds  
SR: SENSOR\_RANGE  
SVU: SECONDARY\_VALUE\_RANGE

Gray Background Line: Default Parameters of Syscon

## Calibration

There is a specific method to make the calibration operation. It is necessary to match the source of reference applied to or connected to the device with the wished value. At least four parameters should be used to configure this process: CAL\_POINT\_HI, CAL\_POINT\_LO, CAL\_MIN\_SPAN, and CAL\_UNIT. Those parameters define the highest and lowest calibrated value for this device, the minimum allowed span value for calibration (if necessary) and the engineering unit selected for calibration purpose.

NOTE
TP302 has damping function implemented.

## Position Trim

The **TP302** provides the capability of making a trim in the input channels, if necessary.

A trim is necessary if the indicator reading of the transducer block output differs from the actual physical output. The reason may be:

The user's current meter differs from the factory standard. The converter had its original characterization shifted by over-load or by long-term drift.

The user can check the calibration of the transducer output by measuring the actual and compare it with the device's indication. If a mismatch is detected, a trim can be done.

There are at least two ways of doing the trim: using local adjustment or using Syscon (the System Configurator from Smar).

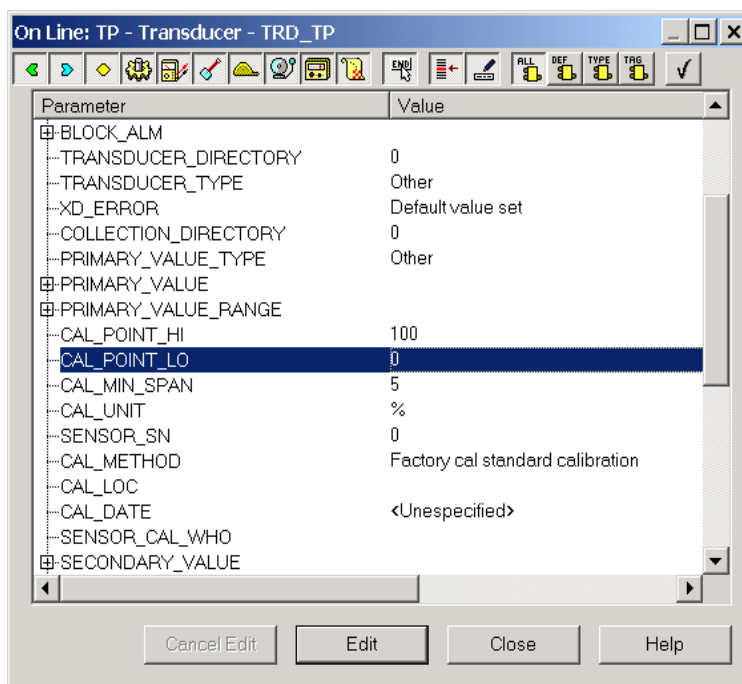
When doing the trim, make sure you are using an appropriate meter (with the necessary accuracy).

### Via SYSCON

It is possible to calibrate the current inputs of the transmitter by means of parameters CAL\_POINT\_LO and CAL\_POINT\_HI.

Take the lower value as example:

Set the lower input position 0.0% and wait until the readout of parameter PRIMARY\_VALUE stabilizes. Write 0.0 or the lower value in parameter CAL\_POINT\_LO. For each value written a calibration is performed at the desired point.



**Figure 3.1 - Position Trim – Lower Value**

Now, take the upper value as an example:

Set to the input position 100.0% and wait until the readout of parameter PRIMARY\_VALUE stabilizes. Write 100.0 or the upper value in the parameter CAL\_POINT\_HI. For each value written a calibration is performed at the desired point.



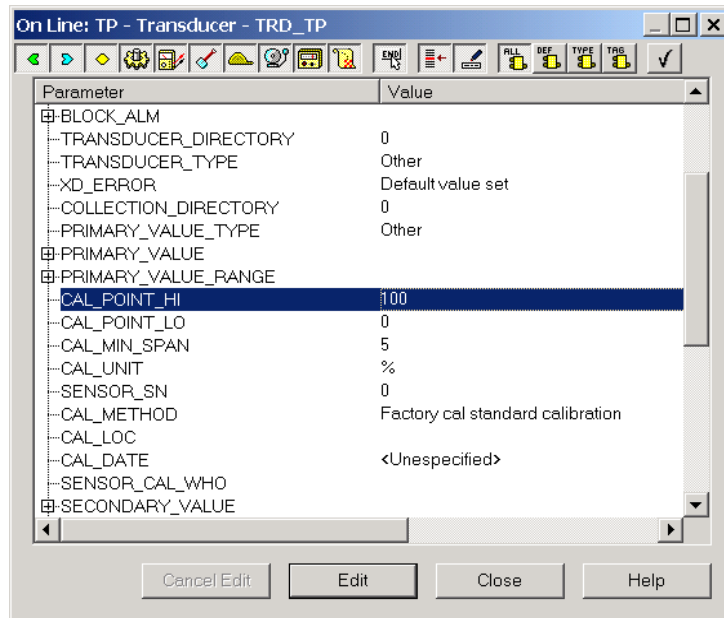


Figure 3.2 - Position Trim – Upper Value

<b>WARNING</b>	
<p>It is recommendable that a convenient engineering unit be chosen by means of parameter XD_SCALE of the Analog Input Block, considering that the range limits of the sensor must be respected, these being 100% and 0%.</p> <p>It is also recommendable, for every new calibration, to save existing trim data in parameters CAL_POINT_LO_BACKUP and CAL_POINT_HI_BACKUP, by means of parameter BACKUP_RESTORE, using option LAST_TRIM_BACKUP.</p>	

## Via Local Adjustment

In order to enter the local adjustment mode; place the magnetic tool in office “Z” until flag “MD” lights up in the display. Remove the magnetic tool from “Z” and place it in orifice “S”. Remove and reinsert the magnetic tool in “S” until the message “LOC ADJ” is displayed. The message will be displayed during approximately 5 seconds after the user removes the magnetic tool from “S”. Let’s take the upper value as an example:

Let’s take the upper value as an example:

Set to the input a position of 100.0%

Wait until the current of readout of parameter P\_VAL (PRIMARY\_VALUE) stabilizes and then actuates parameter UPPER until it reads 100.0%.

Let’s take the lower value as an example:

Set to the input a position of 0.0%.

Wait until the current of readout of parameter P\_VAL (PRIMARY\_VALUE) stabilizes and then actuates parameter LOWER until it reads 0.0%.

### Limit Conditions for Calibration

Upper:

-10.0% <= CAL\_POINT\_HI <= 110.0%

CAL\_POINT\_HI ≠ CAL\_POINT\_LO

CAL\_MIN\_SPAN = 1.0%.

Otherwise, Invalid calibration request.

Lower:

-10.0% <= CAL\_POINT\_HI <= 110.0%

CAL\_POINT\_HI ≠ CAL\_POINT\_LO

CAL\_MIN\_SPAN = 1.0%.

Otherwise, Invalid calibration request.

If all limit conditions are according to these rules, we will get successful in the performed operation.

**NOTE**

Trim mode exit via local adjustment occurs automatically should the magnetic tool not be used during some seconds. Keep in that even when parameters LOWER or UPPER already present the desired value, they must be actuated so that calibration is performed.

**NOTE**

Codes for XD\_ERROR:  
 16: Default Value Set  
 22: Out of Range  
 26: Invalid Calibration Request  
 27: Excessive Correction

## Display Transducer Block

The local adjustment tree is completely configured by Syscon. It means the user can select the best options to fit his application. From factory, the equipment is configured with the options to set the upper and lower trim, for monitoring the input transducer output and check the tag. Normally, the transmitter is much better configured by Syscon, but the local functionality of the local indicator permits an easy and fast action on certain parameters, since it does not rely on communication and network wiring connections. Among the possibilities by local adjustment, the following options can be emphasized: mode block, outputs monitoring, tag visualization and tuning parameters setting.

The interface between the user is described at this manual in the section related to programming using local adjustment. It shows significantly the resources on this transducer display. All Series 302 field devices from Smar have the same methodology to handle with it. Therefore, since the user has learned once, he is capable to handle all kind of field devices from Smar.

All functions blocks and transducers defined according Foundation Fieldbus™ have a description of their features written on binary files, by the device description language. This feature permits that third parties configurator enabled by device description service technology can interpret these features and make them accessible to configure. The function blocks and transducers of 302 series have been defined rigorously according the Foundation Fieldbus™ specifications in order to be interoperable to other parties.

In order to enable the local adjustment using the magnetic tool, it is necessary to prepare previously the parameters related with this operation via Syscon (System Configurator). The figure 3.7 shows all parameters and their respective values, which shall be configured in accordance with the necessity of being locally adjusted by means of the magnetic tool. All values shown on the display are default values.

There are seven groups of parameters, which may be pre-configured by the user in order to allow a possible configuration by means of the local adjustment. As an example, let's suppose that you don't want to show some parameters; in this case, simply write an invalid tag in the parameter, Block\_Tag\_Param\_X. Doing this, the device will not take the parameter related (indexed) to the tag as a valid parameter.

## Definition of Parameters and Values

### **Block\_Tag\_Param**

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

### **Index\_Relative**

This is the index related to the parameter to be actuated or viewed (0, 1, 2...). Refer to the Function Blocks Manual to know the desired indexes, or visualize them on the Syscon by opening the desired block.

### **Sub\_Index**

In case you wish to visualize a certain tag, opt for the index relative equal to zero, and for the sub-index equal to one (refer to paragraph structure block in the function blocks manual).

### **Mnemonic**

This is the mnemonic for the parameter identification (It accepts a maximum of 16 characters in the alphanumeric field of the display). Choose the mnemonic, preferably with no more than 5 characters because, this way, it will not be necessary to rotate it on the display.

**Inc\_Dec**

It is the increment and decrement in decimal units when the parameter is Float or Float Status time, or integer, when the parameter is in whole units.

**Decimal\_Point\_Number**

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

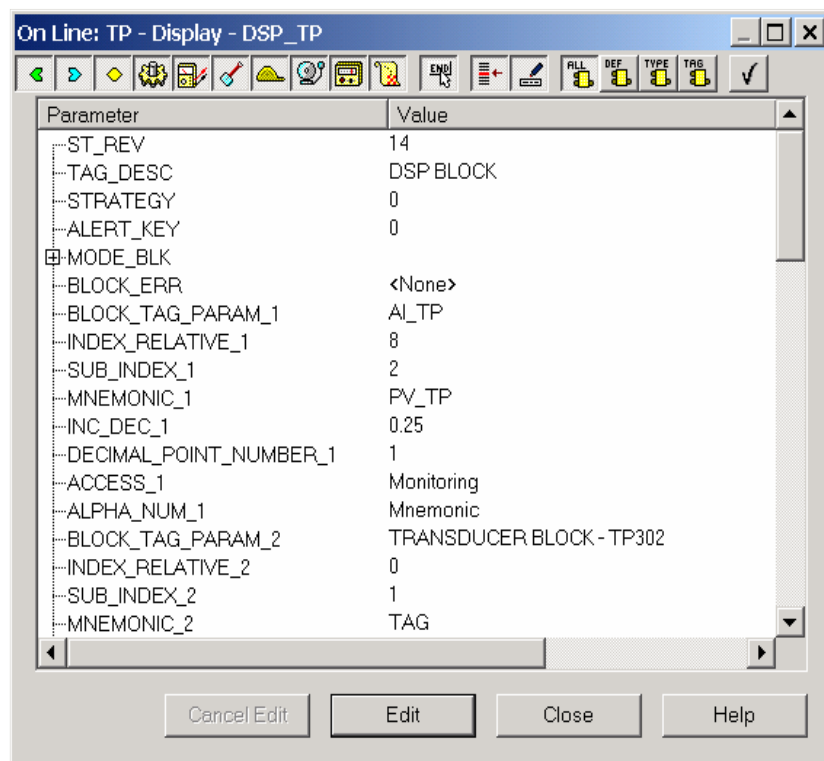
**Access**

The access allows the user to read, in the case of the "Monitoring" option, and to write when "Action" option is selected, then the display will show the increment and decrement arrows.

**Alpha\_Num**

These parameters include two options: value and mnemonic. If option value is selected, the display will show data both in the alphanumeric and in the numeric fields; this way, in the case of a data higher than 10000, it will be shown in the alphanumeric field. If option mnemonic, the display will show the data in the numeric field and the mnemonic in the alphanumeric field.

In case you wish to visualize a certain tag, opt for the index relative equal to zero, and for the sub-index equal to one (refer to paragraph Structure Block in the Function Blocks Manual).



**Figure 3.3 - Parameters for Local Adjustment Configuration**

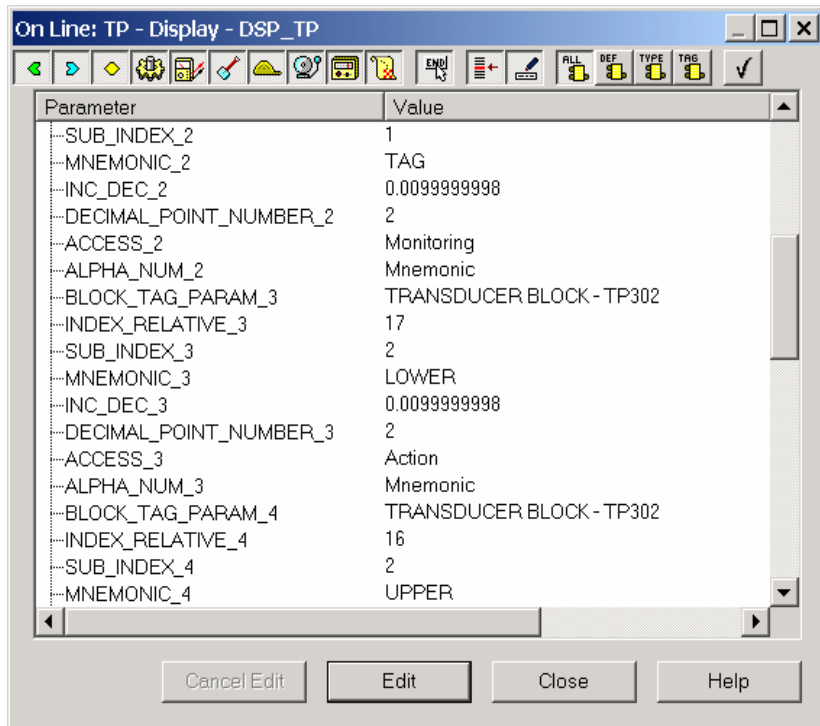


Figure 3.4 - Parameters for Local Adjustment Configuration

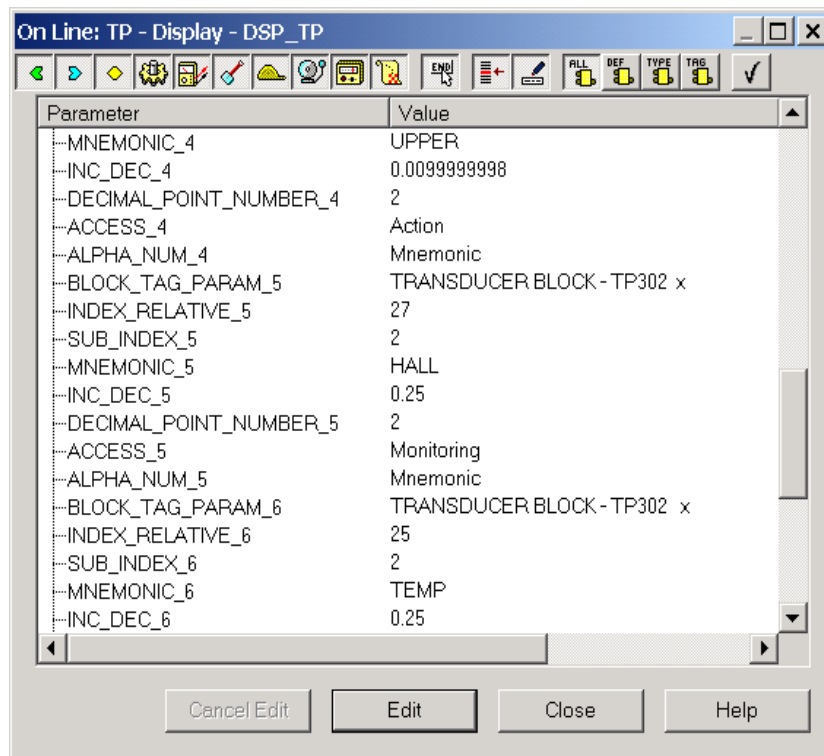


Figure 3.5 - Parameters for Local Adjustment Configuration

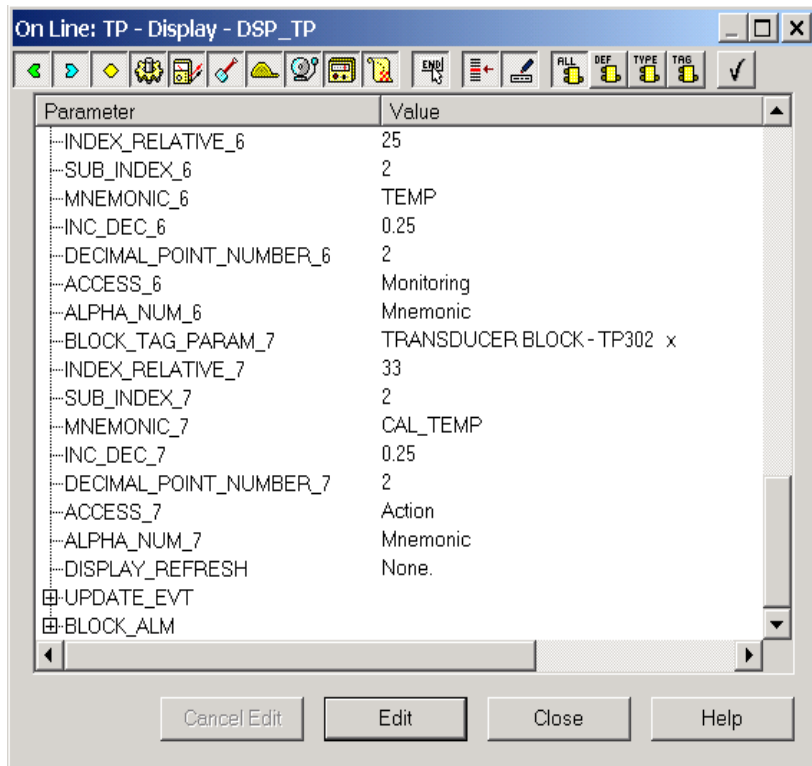


Figure 3.6 - Parameters for Local Adjustment Configuration

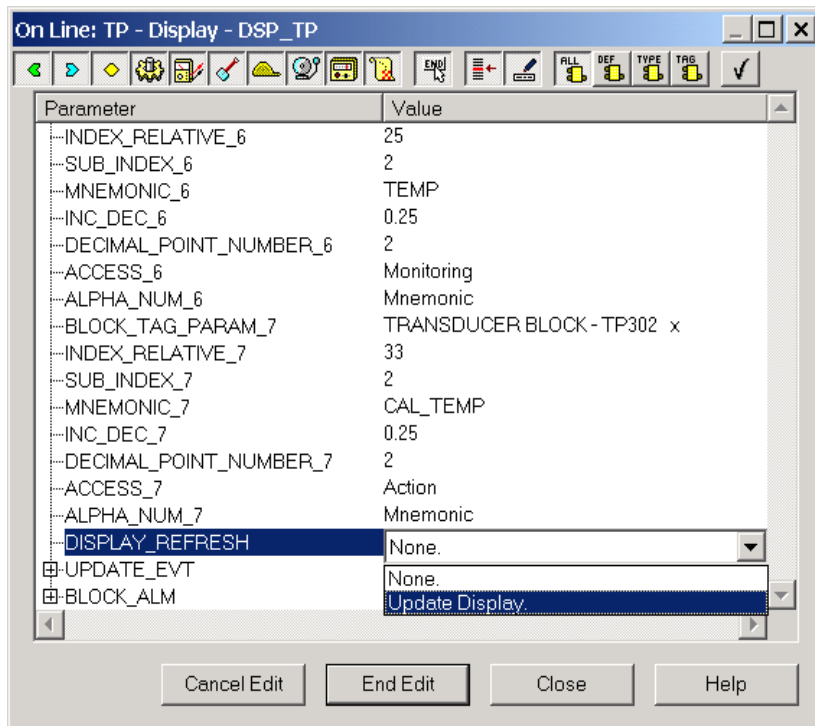


Figure 3.7 - Parameters for Local Adjustment Configuration

## Programming using Local Adjustment

The TP302 has two holes for magnetic switches activated by the magnetic tool located under the identification plate. These magnetic switches are activated by one magnetic tool.

This magnetic tool enables adjustment of the most important parameters of the blocks. It also enables pre-configuration of the communication.

The jumper J1 on top of the main circuit board must be in place for this function to be enabled and the transmitter must be fitted with the digital display for access to the local adjustment. Without the display, the local adjustment is not possible.

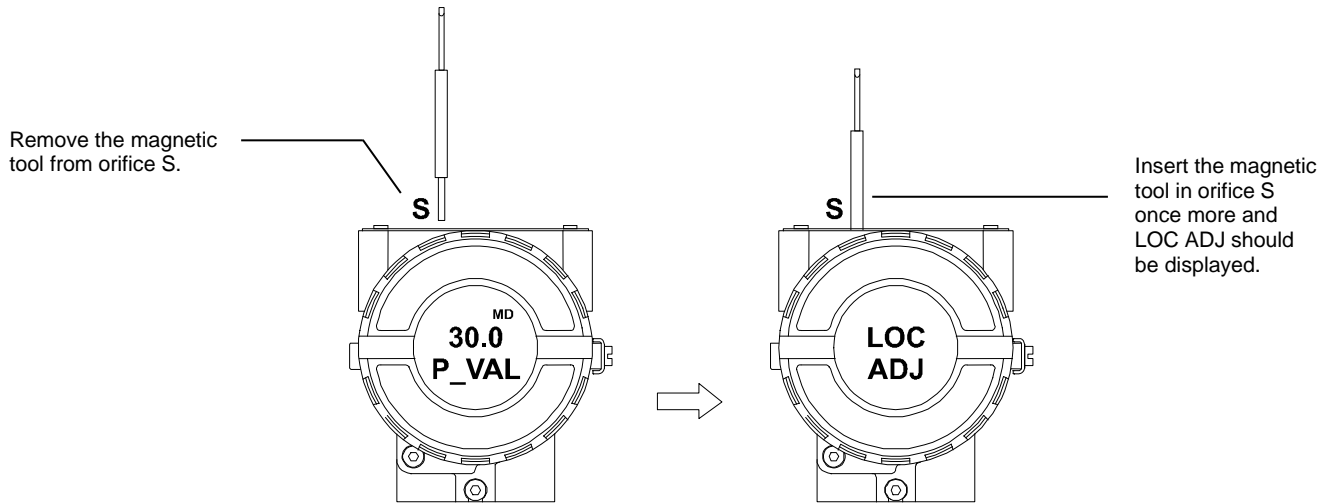


Figure 3.8 – Step 1 – TP302

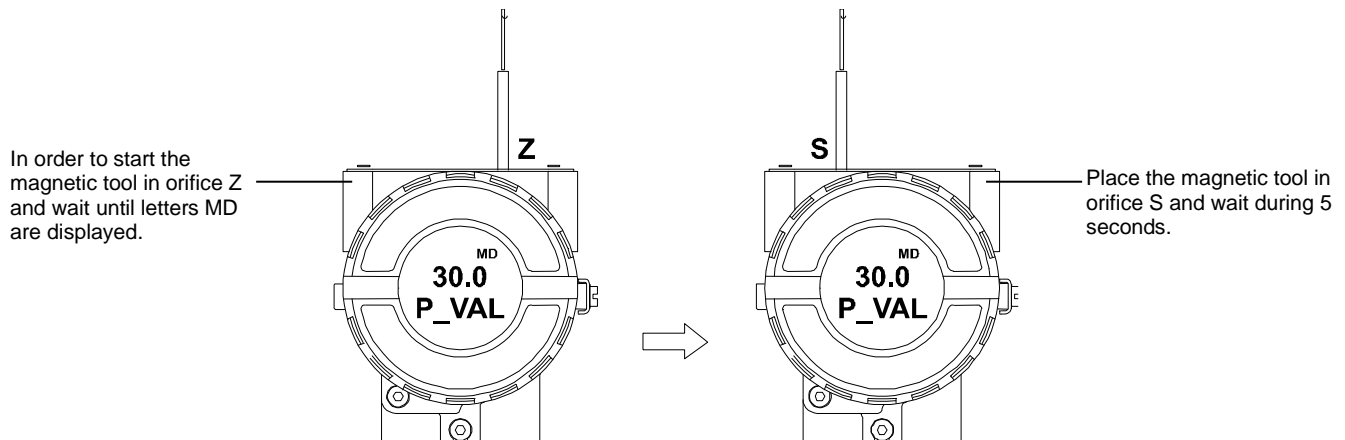
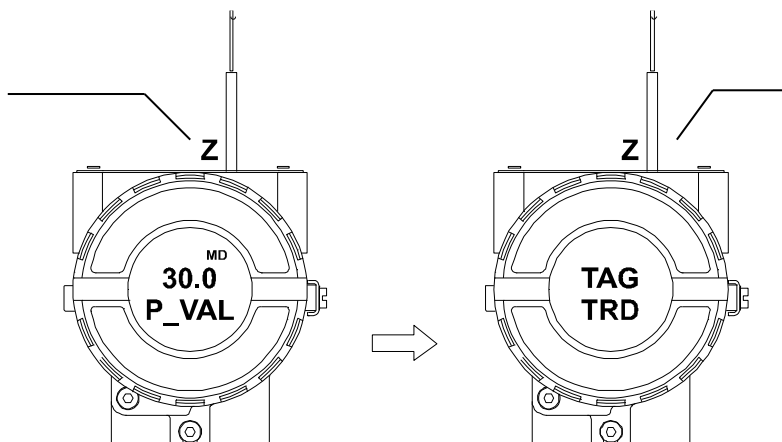


Figure 3.9 – Step 2 – TP302

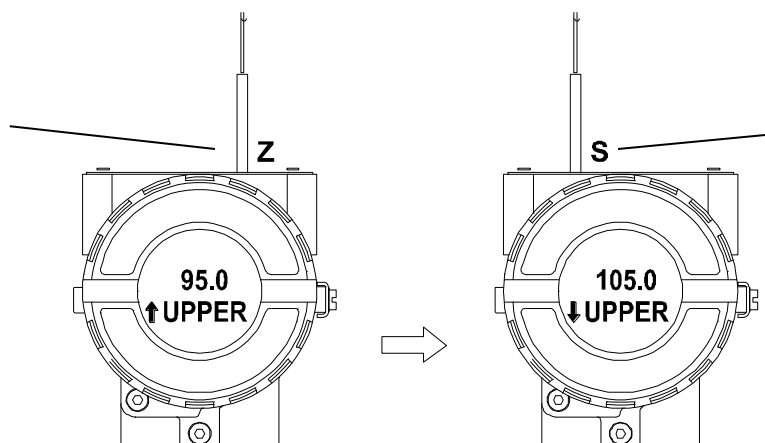
Place the magnetic tool in orifice Z. In case this is the first configuration, the option shown on the display does the configuration tool configure that the tag with its corresponding mnemonic. Otherwise, the option shown on the display will be the one configured in the prior operation. By keeping the tool inserted in this orifice, the local adjustment menu will rotate.



In this option the first variable (P\_VAL) is showed with its respective value (if you want that it keeps static, put the tool in S orifice and stay there).

Figure 3.10 – Step 3 – TP302

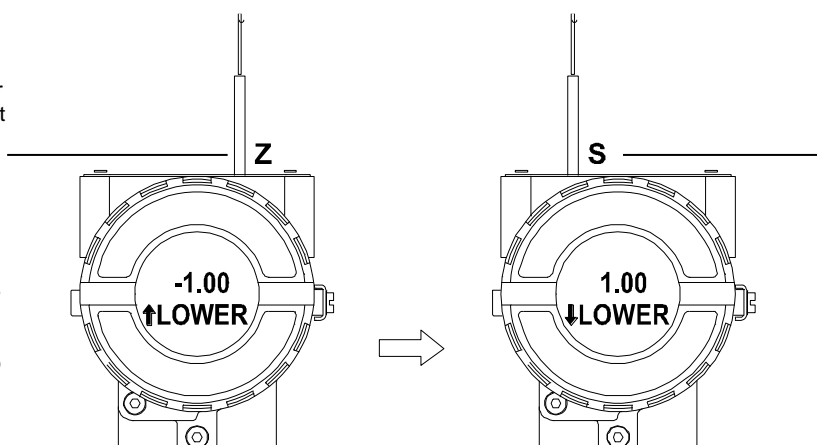
In order to range the upper value (lower); simply insert the magnetic tool in orifice S as soon as UPPER is shown on display. An arrow pointing upward (↑) increments the value and an arrow pointing downward (↓) decrements the value. In order to increment the value, keep the tool inserted in S up to set the value desired.



In order to decrement the upper value, place the magnetic tool in orifice Z to shift the arrow to the downward position and then, by inserting and keeping the tool in orifice S, it is possible to decrement the upper value.

Figure 3.11 – Step 4 – TP302

In order to range the lower value (lower); simply insert the magnetic tool in orifice S as soon as LOWER is shown on display. An arrow pointing upward (↑) increments the value and an arrow pointing downward (↓) decrements the value. In order to increment the value, keep the tool inserted in S up to set the value desired.



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

Figure 3.12 – Step 5 – TP302

**NOTE**

local adjustment configuration is only a suggestion. The user may choose his preferred configuration via Syscon, simply configuring the display block (Refer to paragraph Display Transducer Block).

## 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 TP302. 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	TP302	Execution time (ms)
Resource	RS (1)	1	3
Transducer Blocks	DIAG (1)	1	
	DSP (1)	1	
Input Transducer Blocks	TRD-TP (1)	1	
Input Function Blocks	AI (*)	1	34
Control and Calculation Function Blocks	PID	1	67
	EPID	0	67
	ARTH	1	59
	SPLT	0	52
	CHAR	1	47
	INTG	1	57
	AALM	1	42
	ISEL	0	25
	SPG	1	51
	TIME	0	37
	LLAG	0	34
	OSDL	0	54
CT	0	165	

**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.



## Table of Points - Linearization

The output signal follows a curve determined by 16 points freely configurable.

TABLE OF POINTS - LINEARIZATION			
Points %	Actual Value (process Out) X(%)	Desired position value (of the process ) Y(%)	
1	0	0	<b>5 Points</b> (See figure: Position graphic of the magnet)
2	26.4	25	
3	48.6	50	
4	74.2	75	
5	100	100	
6	-	-	<b>Not used</b>
.	.	.	
.	.	.	
.	.	.	
16	-	-	

### Table function (Linearization)

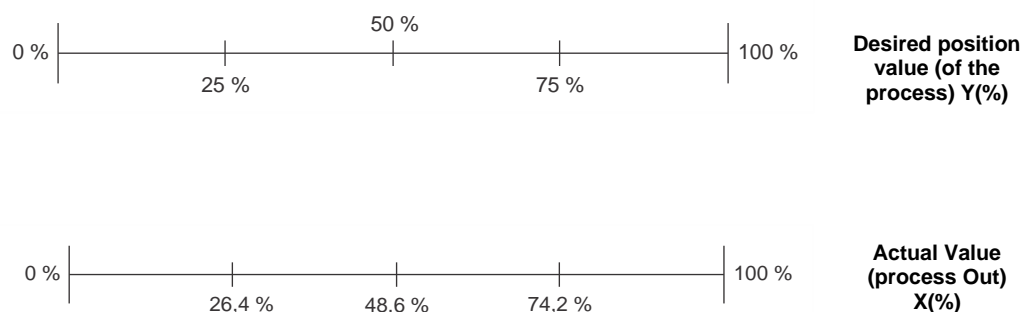
Depending on the application and according with the process, the transmitter output or PV is shown in one linear characteristic curve (position, level, opening etc.). TP also has the option for adjust this curve of linear output, to that the value in percentage can be linearized, you have to uses a table 16 points at maximum and minimum points 2. The output is calculated by interpolating these points. The user can set the total of points desired.

### To configure the feature table:

- The user must choose the item "function" to "table" option.
- Select the number of points, according to you need, 2-16 points.
- Create the table and indicate the current position value in the "X" (%) column and the desired position value in the "Y" (%) column. Once created the table, send the points for the position transmitter.
- Done, this configured.

### Position Graphic of the Magnet

Exemple:



**NOTE:** If the table is enabled there will be an indication on the Display LCD with the F(X) icon.

**Figure 3.13 - Position Graphic of the Magnet**



## Section 4

# MAINTENANCE PROCEDURES

### General

Smar **TP302** Position Transmitters are extensively tested and inspected before delivery to the end user. Nevertheless, during their design and development, consideration was given to the possibility of repairs being made by the end user, if necessary.

In general, it is recommended that end users do not try to repair printed circuit boards. Spare circuit boards may be ordered from Smar whenever necessary. Refer to the item "Returning Materials" at the end of this section.

### **Recommendations for mounting Approved Equipment with the IP66/68 W certifications ("W" indicates certification for use in saline atmospheres)**

#### NOTE

The certification is valid for stainless steel transmitter manufactured, approved with the certification IP66/68 W. All transmitter external material, such as plugs, connections etc., should be made in stainless steel. The electrical connection with 1/2" – 14NPT thread must use a sealant. A non-hardening silicone sealant is recommended. The instrument modification or replacement parts supplied by other than authorized representative of Smar is prohibited and will void the certification.

The table shows the messages of errors and potential cause.

SYMPTOM	PROBABLE SOURCE OF PROBLEM
NO COMMUNICATION	<b>Transmitter Connections</b> Check wiring polarity and continuity. Check for shorts or ground loops. Check if the power supply connector is connected to main board. Check if the shield is not used as a conductor. It should be grounded at one end only.
	<b>Power Supply</b> Check power supply output. The voltage must be between 9 - 32 VDC at the TP302 terminals. Noise and ripple should be within the following limits: <ol style="list-style-type: none"> <li>16 mV peak to peak from 7.8 to 39 KHz.</li> <li>2 V peak to peak from 47 to 63 Hz for non-intrinsic safety applications and 0.2 V for intrinsic safety applications.</li> <li>1.6 V peak to peak from 3.9 MHz to 125 MHz.</li> </ol>
	<b>Network Connection</b> Check network connections: devices, power supply and terminators.
	<b>Network Impedance</b> Check network impedance (power supply impedance and terminators).
	<b>Converter Configuration</b> Check configuration of communication parameters of converter.
	<b>Network Configuration</b> Make sure that device address is configured correctly.
	<b>Electronic Circuit Failure</b> Check the main board for defect by replacing it with a spare one.
INCORRECT READING	<b>Transmitter Connections</b> Check for intermittent short circuits, open circuits and grounding problems. Check if the sensor is correctly connected to the <b>TP302</b> terminal block.

SYMPTOM	PROBABLE SOURCE OF PROBLEM
	<p><b>Noise, Oscillation</b>                      Adjust damping.                      Check grounding of the transmitters housing.                      Check that the shielding of the wires between transmitter / panel is grounded only in one end.</p> <p><b>Sensor</b>                      Check the sensor operation; it shall be within its characteristics.                      Check sensor type; it shall be the type and standard that the <b>TP302</b> has been configured to.                      Check if process is within the range of the sensor and the <b>TP302</b>.</p>

**Table 4.1 - Messages of Errors and Potential Cause**

If the problem is not presented in the table above, follow the note below:

NOTE
<p>The Factory Init should be tried as a last option to recover the equipment control when the equipment presents some problem related to the function blocks or the communication. <b>This operation must only be carried out by authorized technical personnel and with the process offline, since the equipment will be configured with standard and factory data.</b>                      This procedure resets all the configurations run on the equipment, after which a partial download should be performed.                      Two magnetic tools should be used to this effect. On the equipment, withdraw the nut that fixes the identification tag on the top of the housing, so that access is gained to the "S" and "Z" holes.                      The operations to follow are:                      1) Switch off the equipment, insert the magnetic tools and keep them in the holes (the magnetic end in the holes);                      2) Feed the equipment;                      3) As soon as Factory Init is shown on the display, take off the tools and wait for the "S" symbol on the right upper corner of the display to unlit, thus indicating the end of the operation.                      This procedure makes effective all factory configuration and will eliminate eventual problems with the function blocks or with the equipment communication.</p>

## Disassembly Procedure

Refer to the **TP302** Exploded View figure. Make sure to disconnect power supply before disassembling the position transmitter.

NOTE
<p>The numbers indicated between parentheses refer to Figure 4.3 – Exploded View.</p>

### Transducer

To remove the transducer from the electronic housing, disconnect before the electrical connections (in the field terminal side) and the main board.

Loosen the hex screw **(6)** and carefully unscrew the electronic housing from the transducer, observing that the flat cable is not excessively twisted.

### Electronic Circuit

To remove the circuit board **(5)** and indicator **(4)**, first loose the cover locking **(7)** on the side not marked "Field Terminals", then unscrew the cover **(1)**.

WARNING
<p>The board has CMOS components, which may be damaged by electrostatic discharges. Observe correct procedures for handling CMOS components. It is also recommended to store the circuit boards in electrostatic-proof cases.</p>

CAUTION
<p>Do not rotate the electronic housing more than 270° without disconnecting the electronic circuit from the power supply.</p>



**Figure 4.1 - Transducer Rotation**

Loosen the two screws **(3)** that anchor the indicator and the main circuit board. Gently pull out the indicator, and then the main board **(5)**.

## Reassembly Procedure

### WARNING

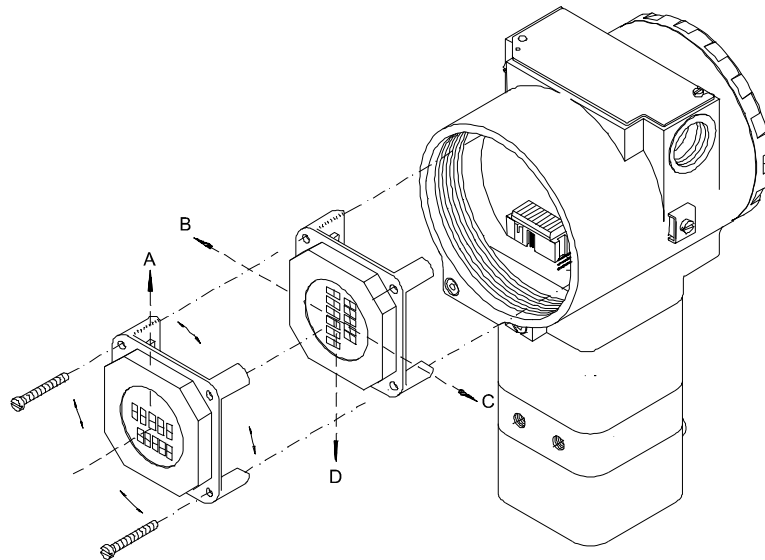
Do not assemble the main board with power on.

#### Transducer

Mount the transducer to the housing turning clockwise until it stops. Then turn it counterclockwise until it faces the square of electronic housing to the square of transducer. Tighten the hex screw **(6)** to lock the housing to the transducer.

#### Electronic Circuit

Plug transducer connector and power supply connector to main board **(5)**. Attach the display to the main board. Observe the four possible mounting positions. The ↑ mark indicates up position.



**Figure 4.2 – Display - Four Possible Positions**

Anchor the main board **(5)** in the housing **(8)** with their screws **(3)**. After tightening the protective cover **(1)**, mounting procedure is complete. The transmitter is ready to be energized and tested.

## Upgrading TP301 to TP302

The sensor and casing of the TP301 is the same as the **TP302**. By changing the circuit board of the TP301 it becomes a **TP302**. The display on TP301 version 1.XX, is the same as on **TP302** and can therefore be used with the **TP302** upgrade circuit board.

Upgrading the TP301 to a **TP302** is therefore very much the same as the procedure for replacing the main board described above.

To remove the circuit board **(5)**, loosen the two screws **(3)** that anchor the board.

Caution with the circuit boards must be taken as mentioned above.

Pull the TP301 main board out of the housing and disconnect the power supply and the sensor connectors.

Put in the **TP302** main board reversing the procedure for removing the TP301 circuit.

## Accessories

ACCESSORIES	
ORDERING CODE	DESCRIPTION
<b>SD1</b>	Magnetic Tool for Local Adjustment
<b>BC302</b>	Fieldbus/RS232 Interface
<b>SYSCON</b>	System Configurator
<b>PS302</b>	Power Supply
<b>PSI302</b>	Power Supply Impedance
<b>BT302</b>	Terminator
<b>PCI</b>	Process Control Interface
<b>400-1176</b>	Teflon guide for linear magnet.
<b>400-1177</b>	Teflon guide for rotary magnet.

### Exploded View

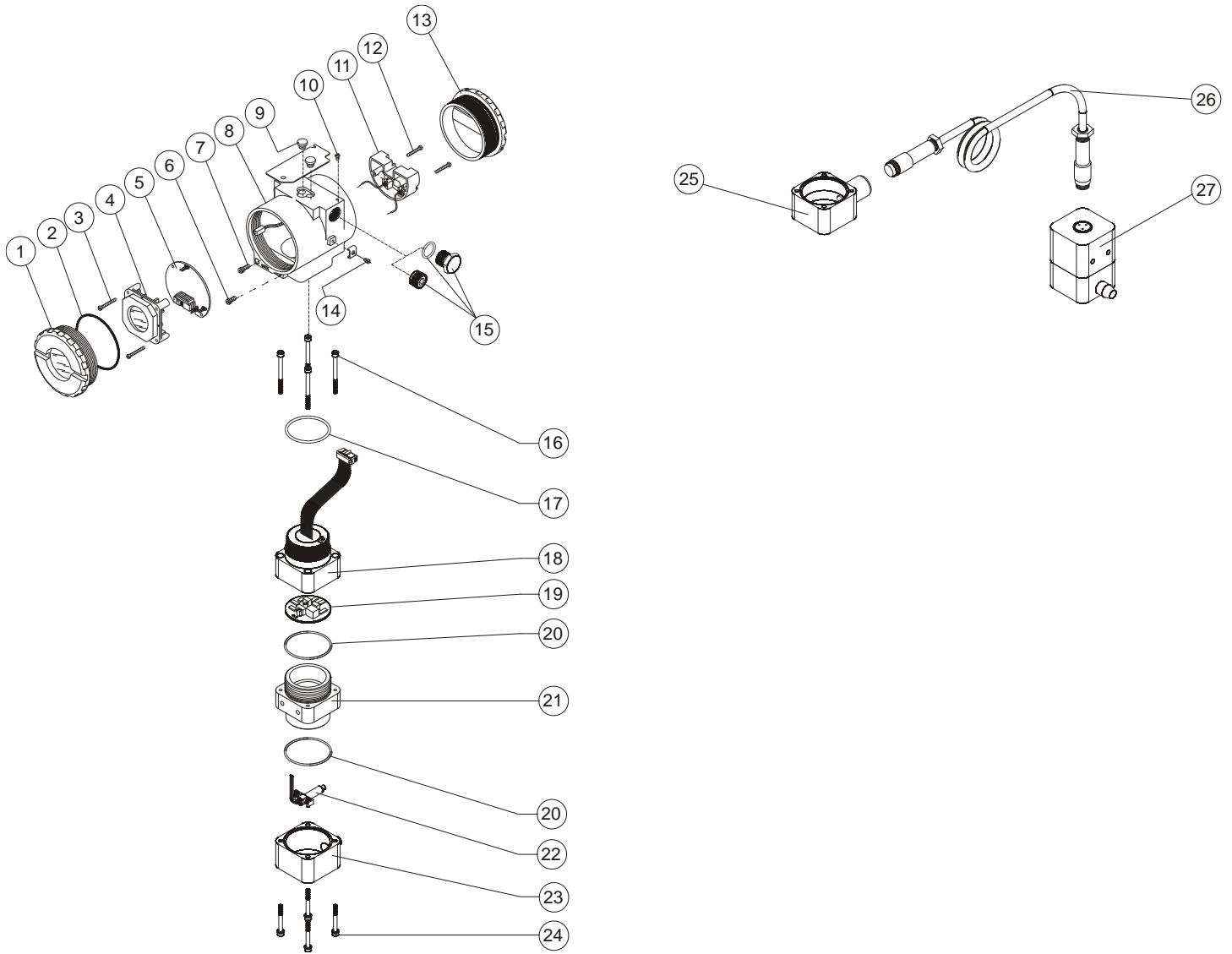


Figure 4.3 – TP302 Exploded View

## Spare Parts List

SPARE PARTS LIST				
DESCRIPTION OF PARTS		POSITION	CODE	CATEGORY (NOTE 1)
COVER WITH WINDOW	. Aluminum	1	204-0103	
	. 316 SS	1	204-0106	
COVER O-RING (NOTE 3)	. Buna-N	2	204-0122	B
ALUMINUM HOUSING MAIN BOARD SCREW	. Units with indicator	3	304-0118	
	. Units without indicator	3	304-0117	
STAINLESS STEEL HOUSING MAIN BOARD SCREW	. Units with indicator	3	204-0118	
	. Units without indicator	3	204-0117	
DIGITAL INDICATOR		4	214-0108	
MAIN ELECTRONIC CIRCUIT BOARD		5	400-0580	A
HOUSING LOCKING SCREW	. M4 Screw	6	204-0121	
	. M6 Without Head Screw	6	400-1121	
COVER LOCKING SCREW		7	204-0120	
HOUSING (NOTE 2)		8	(NOTE 5)	
LOCAL ADJUSTMENT PROTECTION CAP		9	204-0114	
IDENTIFICATION PLATE SCREW		10	204-0116	
TERMINAL BLOCK ISOLATOR		11	400-0058	
TERMINAL BLOCK HOLDING BOLT	. Cover Aluminum	12	304-0119	
	. Cover 316 SS	12	204-0119	
COVER WITHOUT WINDOW	. Aluminum	13	204-0102	
	. 316 SS	13	204-0105	
EXTERNAL GROUND BOLT		14	204-0124	
SIX-SIDED INTERNAL PLUG	. 1/2" NPT Bichromatized Carbon Steel BR-EX D	15	400-0808	
	. 1/2" NPT 304 SST BR-EX D	15	400-0809	
SIX-SIDED INTERNAL PLUG	. 1/2" NPT Bichromatized Carbon Steel	15	400-0583-11	
	. 1/2" NPT 304 SST	15	400-0583-12	
SIX-SIDED EXTERNAL PLUG	. M20 X 1.5 316 SST	15	400-0810	
	. PG13.5 316 SST	15	400-0811	
RETAINING BUSHING	. 3/4" NPT 316 SST	15	400-0812	
CONNECTION COVER SCREW		16	400-0883	
CONNECTION COVER SET	. Aluminum	16, 17, 18, 19	400-0884	
	. 316 SS	16, 17, 18, 19	400-0885	
O-RING, Neck (NOTE 3)	. Buna-N	17	204-0113	B
CONNECTION COVER	. Aluminum	18	400-0074	
	. 316 SS	18	400-0391	
ANALOG BOARD		19	400-0637	
UNION BLOCK O-RING		20	400-0085	B
UNION BLOCK	. Aluminum	21	400-0386	
	. 316 SS	21	400-0387	
POSITION SENSOR COVER SET	. Aluminum	22, 23, 24	400-0656	
	. 316 SS	22, 23, 24	400-0657	
POSITION SENSOR BRACKET + POSITION SENSOR SENSOR + FLAT CABLE		22	400-0090	
POSITION SENSOR COVER	. Aluminum	23	400-0089	
	. 316 SS	23	400-0396	
POSITION SENSOR COVER BOLT		24	400-0092	
REMOTE POSITION SENSOR COVER SET (NOTE 4)	. Aluminum	25	400-0853	
	. 316 SS	25	400-0854	



SPARE PARTS LIST				
DESCRIPTION OF PARTS		POSITION	CODE	CATEGORY (NOTE 1)
CABLE SET + CONNECTOR	. 5 M	26	400-0857	
	. 10 M	26	400-0858	
	. 15 M	26	400-0859	
	. 20 M	26	400-0860	
REMOTE EXTENSION SET	. Aluminum	27	400-0855	
	. 316 SS	27	400-0856	
TRANSDUCER SET	. Aluminum	16 a 24	400-0038	
	. 316 SS	16 a 24	400-0400	
MOUNTING BRACKET, "L" + CLAMP "U" TO PIPE 2"	. Carbon Steel	-	400-0339	
	. 316 SS	-	400-0340	
MAGNETS	. Linear up to 50 mm	-	400-0035	
	. Linear up to 100 mm	-	400-0036	
	. Linear up to 30 mm	-	400-0748	
	. Rotary	-	400-0037	

**NOTA**

**Note 1:** For category **A** it is recommended to keep in stock 25 parts installed for each set and 50 for category **B**.  
**Note 2:** Includes terminal block isolator, bolts (cover locking, ground and terminal block isolator) and identification plate without certification.  
**Note 3:** O-rings are packaged with 12 units.  
**Note 4:** Includes cover, position sensor flat cable, and extension cable connector.  
**Note 5:** To specify the housing, use HOUSING ORDER CODE table.

HOUSING ORDER CODE	
400-1314	HOUSING
	COD. Product
	5 TP302
	COD. Communications Protocol
	F FOUNDATION™ fieldbus
	COD. Electrical Connection
	0 ½ NPT
	A M20 X 1.5
	B PG13.5
	COD. Housing Material
	H0 Aluminum Housing (IP/Type)
	H1 316 SST Housing (IP/Type)
	H2 Aluminum for saline atmosphere (IPW/TYPE X)
	H4 Copper Free Aluminium (IPW/TYPEX)
	COD. Painting
	P0 Gray Munsell N 6.5 Polyester
	P3 Black Polyester
	P8 Without Painting
	P9 Safety Blue Epoxy – Electrostatic Painting
	COD. Manufacturing Standard
	S0 Smar

400-1314 5 F \* \* \* \*



TYPICAL MODEL NUMBER

\* Select item.



## Section 5

# TECHNICAL CHARACTERISTICS

### Functional Specifications

<b>Travel</b>	Linear Motion: 3 - 100 mm; Rotary Motion: 30 - 120° rotation angle.
<b>Output Signal</b>	Digital only. Fieldbus, 31.25 kbit/s voltage mode with bus power.
<b>Power Supply</b>	Bus power: 9 - 32 Vdc. Current consumption quiescent: 12 mA. Output impedance (from 7.8 KHz – 39 KHz Non – intrinsic safety: $\geq 3k\Omega$ Intrinsic safety: $\geq 400\Omega$ (assuming an is barrier in the power supply).
<b>Indicator</b>	Optional 4½-digit numerical and 5-character alphanumeric LCD indicator.
<b>Hazardous Area Certifications</b>	Explosion-proof and intrinsically safe (ATEX (NEMKO and DEKRA EXAM), FM, CEPEL and CSA). Designed to comply with European regulations ATEX 94/9/EC and LVD 2006/95/EC standards.
<b>Temperature Limits</b>	Ambient: - 40 to 85 °C (- 40 to 185 °F) Storage: - 40 to 90 °C (- 40 to 194 °F) Digital Display: - 10 to 75 °C ( 14 to 167 °F) operation; - 40 to 85 °C (- 40 to 185 °F) without damage. Remote Sensor: - 40 to 105°C (- 40 to 221°F)
<b>Turn-on Time</b>	Performs within specifications of less than 5.0 seconds after power is applied to the transmitter.
<b>Humidity Limits</b>	0 to 100% RH.

### Performance Specifications

Reference conditions: range starting at zero, temperature 25°C (77°F), power supply of 24 Vdc.

<b>Accuracy</b>	$\leq 0.2\%$ F. S. the effects of linearity, hysteresis and repeatability are included. (NOTE: Valid value only when used with the table of points. See configuration section in this manual).
<b>Resolution</b>	$\leq 0.1\%$ F.S.
<b>Repeatability</b>	$\leq 0.5\%$ F.S.
<b>Hysteresis of Full Scale</b>	$\leq 0.2\%$ F.S.
<b>Stability</b>	$\pm 0.1\%$ F.S.
<b>Temperature Effect</b>	$\pm 0.8\%/20^\circ\text{C}$ F.S.
<b>Power Supply Effect</b>	$\pm 0.005\%$ F.S. Calibration.
<b>Electromagnetic Interface Effect</b>	Designed to comply with European Directive EMC 2004/108/EC.

### Physical Specifications

<b>Hardware</b>	Physical: according to IEC 61158-2 and conformity with the FISCO model.
<b>Electrical Connection</b>	½ - 14 NPT, PG 13.5, or M20 x 1.5 metric.
<b>Material of Construction</b>	Injected low copper aluminum with polyester painting or 316 Stainless Steel housing, with Buna N O-rings on cover.
<b>Mounting Bracket</b>	Plated carbon steel with polyester painting or 316 SST.
<b>Identification Plate</b>	316 SST.
<b>Approximate Weights</b>	<ul style="list-style-type: none"> <li>• <b>TP</b> 1.5 kg in Aluminum (without mounting bracket); 3.3 kg in Stainless Steel (without mounting bracket).</li> <li>• <b>Remote sensor:</b> 0.58 kg in Aluminum; 1.5 kg in Stainless Steel.</li> <li>• <b>Cable and remote sensor connectors:</b> Cable 0.045 kg/m; 0.05 kg for each connector.</li> </ul>

## Ordering Code

MODEL	POSITION TRANSMITTER	
TP302	FOUNDATION™ fieldbus	
	<b>COD.</b>	<b>Local Display</b>
	0	Without Local Display
	1	With Local Display
	<b>COD.</b>	<b>Mounting Bracket</b>
	0	Without Bracket
	1	Carbon Steel, "L" + clamp "U" pipe 2". (3)
	2	Stainless Steel, "L" + clamp "U" pipe 2". (3)
	3	Carbon Steel, rotary - VDI / VDE NAMUR
	4	Stainless Steel, rotary - VDI / VDE NAMUR
	7	Carbon Steel, "L" + clamp "U" pipe 2" - (316 SST) accessories. (3)
	<b>COD.</b>	<b>Electrical Connection</b>
	0	1/2" - 14 NPT
	1	1/2" - 14 NPT X 3/4 NPT (316 SST) - with adapter
	2	1/2" - 14 NPT X 3/4 BSP (316 SST) - with adapter
	3	1/2" - 14 NPT X 1/2 BSP (316 SST) - with adapter
	A	M20 X 1.5
	B	PG 13.5 DIN
	<b>COD.</b>	<b>Type of Actuator</b>
	1	Rotary
	5	Linear Stroke up to 50 mm
	7	Linear Stroke up to 100 mm
	A	Linear Stroke up to 30 mm
	<b>SPECIAL OPTIONS (1)</b>	
	<b>COD.</b>	<b>Housing</b>
	H0	Aluminum (IP/TYPE)
	H1	316 Stainless Steel (IP/TYPE)
	H2	Aluminum for saline atmosphere (IPW/TYPE X)
	H4	Copper Free Aluminum (IPW/TYPE X)
	<b>COD.</b>	<b>Identification Plate</b>
	I1	FM: XP, IS, NI, DI
	I2	NEMKO: EX-D, Ex-ia, IP
	I3	CSA: XP, IS, NI, DI
	I4	EXAM (DMT): Ex-ia, IP
	I5	CEPEL: Ex-d, Ex-ia, IP
	I6	Without certification
	IJ	NEMKO - Ex-d
	<b>COD.</b>	<b>Painting</b>
	P0	Gray Munsell N 6.5 Polyester
	P3	Black Polyester
	P8	Without Painting
	P9	Safety Blue Epoxy – Electrostatic Painting
	<b>COD.</b>	<b>TAG Plate</b>
	J0	With TAG
	J1	Blank
	J2	According to user's notes
	<b>COD.</b>	<b>Sensor Mounting (2)</b>
	R0	Full Mounting
	R1	Remote sensor - 5 m cable
	R2	Remote sensor - 10 m cable
	R3	Remote sensor - 15 m cable
	R4	Remote sensor - 20 m cable
	<b>COD.</b>	<b>Special</b>
	ZZ	See notes

TP302 - 1 0 - 0 1 \* - \* \* \* \* \* ← TYPICAL MODEL NUMBER

### NOTE

- 1) Leave it blank when there are not optional items.
- 2) Consult us for classified areas applications.
- 3) Magnet mounting bracket not supplied with the TP.

## CERTIFICATIONS INFORMATION

### *European Directive Information*

Consult [www.Smar.com](http://www.Smar.com) for the EC declarations of conformity and certificates.

**Authorized representative/importer located within the Community:**

Smar Europe BV De Oude Wereld 116 2408 TM Alphen aan den Rijn Netherlands

**ATEX Directive 2014/34/EU - "Equipment for explosive atmospheres"**

The EC-Type Examination Certificate is released by DNV GL Presafe AS (CE2460) and DEKRA Testing and Certification GmbH (CE0158).

Designated certification body that monitors manufacturing and released QAN (Quality Assurance Notification) and QAR (Quality Assessment Report) is Nemko AS (CE0470).

**LVD Directive 2014/35/EU – "Low Voltage"**

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 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements.

**ROHS Directive 2011/65/EU - "Restriction of the use of certain hazardous substances in electrical and electronic equipment"**

For the evaluation of the products the following standards were consulted: EN 50581.

**EMC Directive 2014/30/EU - "Electromagnetic Compatibility"**

For products evaluation, the standard IEC 61326-1 were consulted and 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.

### *Hazardous locations general information*

**Ex Standards:**

IEC 60079-0 General Requirements

IEC 60079-1 Flameproof Enclosures "d"

IEC 60079-7 Increased Safe "e"

IEC 60079-11 Intrinsic Safety "i"

IEC 60079-18 Encapsulation "m"

IEC 60079-26 Equipment with equipment protection level (EPL) Ga

IEC 60079-31 Equipment dust ignition protection by enclosure "t"

IEC 60529 Classification of degrees of protection provided by enclosures (IP Code)

IEC 60079-10 Classification of Hazardous Areas

IEC 60079-14 Electrical installation design, selection and erection

IEC 60079-17 Electrical Installations, Inspections and Maintenance

IEC 60079-19 Equipment repair, overhaul and reclamation

ISO/IEC80079-34 Application of quality systems for equipment manufacture

**Warning:**

**Explosions could result in death or serious injury, besides financial damage.**

Installation of this instrument in hazardous areas must be in accordance with the local standards and type of protection. Before proceedings with installation make sure that the certificate parameters are in accordance with the classified hazardous area.

**Maintenance and Repair**

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

**Marking Label**

The instrument is marked with type of protection options. The certification is valid only when the type of protection is indicated by the user. Once a particular type of protection is installed, do not reinstall it using any other type of protection.

**Intrinsic Safety / Non Incendive application**

In hazardous areas with intrinsic safety or non-incendive requirements, the circuit entity parameters and applicable installation procedures must be observed.

The instrument must be connected to a proper intrinsic safety barrier. Check the intrinsically safe parameters involving the barrier and equipment including the cable and connections. Associated apparatus ground bus shall be insulated from panels and mounting enclosures. Shield is optional, when using shielded cable, be sure to insulate the end not grounded.

Cable capacitance and inductance plus  $C_i$  and  $L_i$  must be smaller than  $C_o$  and  $L_o$  of the Associated Apparatus.

It is recommended do not remove the housing covers when powered on.

**Explosionproof / Flameproof application**

Only use Explosionproof/Flameproof certified Plugs, Adapters and Cable glands.

The electrical connections entries must be connected using a conduit with sealed unit or closed using metal cable gland or metal blanking plug with at least IP66.

Do not remove the housing covers when powered on.

**Enclosure**

The electronic housing and sensor threads installed in hazardous areas must have a minimum of 6 fully engaged threads.

The covers must be tightening with at least 8 turns, to avoid the penetration of humidity or corrosive gases, and until it touches the housing. Then, tighten more 1/3 turn (120°) to guarantee the sealing.

Lock the housing and covers using the locking screw.

**Degree of Protection of enclosure (IP)**

IPx8: Second numeral meaning continuous immersion in water under special condition defined as 10m for a period of 24 hours (Ref: IEC60529).

IPW/ TypeX: Supplementary letter W or X meaning special condition defined as saline environment tested in saturated solution of NaCl 5% w/w at 35°C for a period of 200 hours (Ref: NEMA 250/ IEC60529).

For enclosure with IP/IPW/TypeX applications, all NPT threads must apply a proper water-proof sealant (a non-hardening silicone group sealant is recommended).

## **Hazardous Locations Approvals**

**FM Approvals**

FM 3010145 / FM 3007267

IS Class I, II, III Division 1, Groups A, B, C and D, E, F, G

XP Class I, Division 1, Groups A, B, C, D

DIP Class II, III Division 1, Groups E, F, G

NI Class I, Division 2, Groups A, B, C, D

Option: Type 4X or Type 4

Entity Parameters Fieldbus Power Supply Input (report 3015629):

$V_{max} = 24$  Vdc,  $I_{max} = 250$  mA,  $P_i = 1.2$  W,  $C_i = 5$  nF,  $L_i = 12$  uH

$V_{max} = 16$  Vdc,  $I_{max} = 250$  mA,  $P_i = 2$  W,  $C_i = 5$  nF,  $L_i = 12$  uH

Temperature Class: T4

Ambient Temperature: 60°C (-20 to 60 °C)

Drawing 102A-0605, 102A-1237, 102A-1350, 102A-1960, 102A-1961

**ATEX DNV GL Presafe AS**

Explosion Proof (PRESAFE 21 ATEX 17657X)

II 2G Ex db IIC T6 Gb

Ta -20 °C to +60 °C

Options: IP66/68W or IP66/68

Special Conditions for Safe Use

ATEX and IECEx certified cable gland to be used.

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 3 of EN/IEC 60079-1.

The Essential Health and Safety Requirements are assured by compliance with:

EN 60079-0:2018 General Requirements

EN 60079-1:2014 Flameproof Enclosures “d”

Drawing 102A-1451, 102A-1507

**IECEx DNV GL Presafe A/S**

Explosion Proof (IECEx PRE 21.0015X)

Ex db IIC T6 Gb

Ta -20 °C to +60 °C

Options: IP66/68W or IP66/68

## Special Conditions for Safe Use

ATEX and IECEx certified cable gland to be used.

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 3 of EN/IEC 60079-1.

The Essential Health and Safety Requirements are assured by compliance with:

IEC 60079-0:2017 General Requirements

IEC 60079-1:2014-06 Equipment protection by flameproof enclosures “d”

Drawing 102A2167, 102A2168

**DEKRA Testing and Certification GmbH**

Intrinsic Safety (DMT 00 ATEX E 086)

Group I, Category M2, Ex ia, Group I, EPL Mb

Group II, Category 2 G, Ex ia, Group IIC, Temperature Class T4/T5/T6, EPL Gb

## FISCO Field Device

Supply circuit for the connection to an intrinsically safe fieldbus circuit:

Ui = 24 Vdc, li = 380 mA, Pi = 5.32 W, Ci ≤ 5 nF, Li = Neg

Parameters of the supply circuit comply with FISCO model according to Annex G EN 60079-11:2012, replacing EN 60079:2008.

## Ambient Temperature:

-40°C ≤ Ta ≤ +60°C (T4)

-40°C ≤ Ta ≤ +50°C (T5)

-40°C ≤ Ta ≤ +40°C (T6)

The Essential Health and Safety Requirements are assured by compliance with:



EN 60079-0:2012 + A11:2013 General Requirements

EN 60079-11:2012 Intrinsic Safety “i”

Drawing 102A-1451, 102A-1507, 102A-1582, 102A-1583

**CEPEL (Centro de Pesquisa de Energia Elétrica)**

Segurança Intrínseca (CEPEL 07.1501X)

 CEPEL 07.1501X Ex ia IIC T* Ga		 CEPEL 07.1501X Ex ia IIIC T* Da	
IP66W/IP68W (aço inox e alumínio Copper Free)		IP66/IP68 (alumínio)	
IP66W/IP68W (aço inox e alumínio Copper Free)		IP66/IP68 (alumínio)	
Ui = 30 V li = 380 mA Pi = 5,32 W Ci = 5,0 nF Li = desp		Ui = 30 V li = 380 mA Pi = 5,32 W Ci = 5,0 nF Li = desp	
T <sub>amb</sub> : -20 °C a +65 °C para T4 T <sub>amb</sub> : -20 °C a +50 °C para T5		T <sub>amb</sub> : -20 °C a +65 °C para T135°C T <sub>amb</sub> : -20 °C a +50 °C para T100°C	

 <p><b>Segurança</b></p> <p>CEPEL 01.0016 Ex db IIC T6 Gb Ex tb IIIC T85 °C Db</p>	
IP66W/IP68W (aço inox e alumínio Copper Free)	IP66/IP68 (alumínio)

**Observações:**

A validade deste Certificado de Conformidade está atrelada à realização das avaliações de manutenção e tratamento de possíveis não conformidades, de acordo com as orientações do Cepel, previstas no Regulamento de Avaliação da Conformidade. Para verificação da condição atualizada de regularidade deste Certificado de Conformidade deve ser consultado o banco de dados de produtos e serviços certificados do Inmetro.

O número do certificado é finalizado pela letra "X" para indicar que para a versão do Transmissor de Posição, Intrinsecamente Seguro, modelos TP290, TP301, TP302 e TP303 equipado com invólucro fabricado em liga de alumínio, somente pode ser instalado em "Zona 0", se durante a instalação for excluído o risco de ocorrer impacto ou fricção entre o invólucro e peças de ferro/aço.

A tampa do invólucro possui uma plaqueta de advertência com a seguinte inscrição: "ATENÇÃO - NÃO ABRA ENQUANTO ENERGIZADO", ou similar tecnicamente equivalente.

O produto adicionalmente marcado com a letra suplementar "W" indica que o equipamento foi ensaiado em uma solução saturada a 5% de NaCl p/p, à 35 °C, pelo tempo de 200 h e foi aprovado para uso em atmosferas salinas, condicionado à utilização de acessórios de instalação no mesmo material do equipamento e de bujões de aço inoxidável ASTM-A240, para fechamento das entradas roscadas não utilizadas. Os materiais de fabricação dos equipamentos aprovados para letra "W" são: aço inoxidável AISI 316 e alumínio Copper Free SAE 336 pintados (Procedimento P-CQ-FAB764-10) com tinta Resina Poliéster ou Resina Epoxy com espessura da camada de tinta de 70 a 150 µm e 120 a 200 µm, respectivamente, ou pintados com o plano de pintura P1 e P2 (Procedimento P-CQ-FAB-765-05) com tinta Resina Epoxy ou Poliuretano Acrílico Alifático com espessura de camada de tinta de 290 µm a 405 µm e 185 µm a 258 µm, respectivamente.

Os planos de pintura P1 e P2 são permitidos apenas para equipamento fornecido com plaqueta de identificação com marcação para grupo de gás IIB.

O grau de proteção IP68 só é garantido se nas entradas roscadas de ½" NPT for utilizado vedante não endurecível à base de silicone conforme Procedimento P-DM-FAB277-07.

O segundo numeral oito indica que o equipamento foi ensaiado para uma condição de submersão de dez metros por vinte e quatro horas. O acessório deve ser instalado em equipamentos com grau de proteção equivalente.

Este certificado é válido apenas para os produtos dos modelos avaliados. Qualquer modificação nos projetos, bem como a utilização de componentes ou materiais diferentes daqueles definidos pela documentação descritiva dos produtos, sem a prévia autorização do Cepel, invalidará este certificado.

É responsabilidade do fabricante assegurar que os produtos fornecidos ao mercado nacional estejam de acordo com as especificações e documentação descritiva avaliada, relacionadas neste certificado.

As atividades de instalação, inspeção, manutenção, reparo, revisão e recuperação dos equipamentos são de responsabilidade dos usuários e devem ser executadas de acordo com os requisitos das normas técnicas vigentes e com as recomendações do fabricante.

A marcação é executada conforme a Norma ABNT NBR IEC 60079-0:2013 e o Requisito de Avaliação da Conformidade de Equipamentos Elétricos para Atmosferas Explosivas nas Condições de Gases e Vapores Inflamáveis (RAC), e é fixada na superfície externa do equipamento, em local visível. Esta marcação é legível e durável, levando-se em conta possível corrosão química.

**Normas Aplicáveis:**

ABNT NBR IEC 60079-0:2013 Atmosferas explosivas - Parte 0: Equipamentos – Requisitos gerais

ABNT NBR IEC 60079-1:2016 Atmosferas explosivas - Parte 1: Proteção de equipamento por invólucro à prova de explosão "d"

ABNT NBR IEC 60079-11:2013 Atmosferas explosivas - Parte 11: Proteção de equipamento por segurança intrínseca "i"

ABNT NBR IEC 60079-26:2016 Equipamentos elétricos para atmosferas explosivas - Parte 26: Equipamentos com nível de proteção de equipamento (EPL) Ga

ABNT NBR IEC 60079-31:2014 Atmosferas explosivas - Parte 31: Proteção de equipamentos contra ignição de poeira por invólucros "t"

ABNT NBR IEC 60529:2017 Graus de proteção para invólucros de equipamentos elétricos (Código IP)

Desenhos 102A1380, 102A1306, 102A2066, 102A2065, 102A2098



## Identification Plates

### FM Approvals

**smar TP302** Position Transmitter  
BR - 14160  
Made in Brazil

Temp. Class:	T4
Tamb.	60°C max.
Vmax.	24 VDC
I max.	250 mA
Ci	5 nF
Li	12 uH

XP CL I, DIV 1, GP A,B,C,D.  
DIP CL II,III, DIV 1, GP E,F,G.  
IS CL I,II,III, DIV 1, GP A,B,C,D,E,F,G.  
NI CL I, DIV 2, GP A,B,C,D.  
Per inst. dwg 102A0605.

FM APPROVED

Type 4X

0044333 - 2007

123700

**smar TP302** Position Transmitter  
BR - 14160  
Made in Brazil

Temp. Class:	T4
Tamb.	60°C max.
Vmax.	24 VDC
I max.	250 mA
Ci	5 nF
Li	12 uH

XP CL I, DIV 1, GP A,B,C,D.  
DIP CL II,III, DIV 1, GP E,F,G.  
IS CL I,II,III, DIV 1, GP A,B,C,D,E,F,G.  
NI CL I, DIV 2, GP A,B,C,D.  
Per inst. dwg 102A0605.

FM APPROVED

Type 4

0044333 - 2007

135000

**smar TP302** Position Transmitter  
TX - 77040  
Made in USA

Temp. Class:	T4
Tamb.	60°C max.
Vmax.	24 VDC
I max.	250 mA
Ci	5 nF
Li	12 uH

XP CL I, DIV 1, GP A,B,C,D.  
DIP CL II,III, DIV 1, GP E,F,G.  
IS CL I,II,III, DIV 1, GP A,B,C,D,E,F,G.  
NI CL I, DIV 2, GP A,B,C,D.  
Per inst. dwg 102A0605.

FM APPROVED

Type 4

0000000 - 0000

196000

**smar TP302** Position Transmitter  
TX - 77040  
Made in USA

Temp. Class:	T4
Tamb.	60°C max.
Vmax.	24 VDC
I max.	250 mA
Ci	5 nF
Li	12 uH

XP CL I, DIV 1, GP A,B,C,D.  
DIP CL II,III, DIV 1, GP E,F,G.  
IS CL I,II,III, DIV 1, GP A,B,C,D,E,F,G.  
NI CL I, DIV 2, GP A,B,C,D.  
Per inst. dwg 102A0605.

FM APPROVED

Type 4X

0000000 - 0000

196100

### DNV GL Presafe AS / DEKRA Testing and Certification GmbH

**smar TP302** Position Transmitter  
Nova Smar S/A  
Av. Dr. Antônio Furlan Jr  
1028 Sertãozinho-SP  
14170-480  
Brazil

Ex II 2G Ex ia IIC T4/T5/T6 Gb DMT 00 ATEX E 086 ( )  
Pi = 5,32 W -40°C ≤ Ta ≤ +60°C  
Ui = 24 VDC li = 380 mA Li = neg Ci ≤ 5 nF

IP66  
IP68  
10m/24h

Ex db IIC T6 Gb PRESAFE 21 ATEX 17657X ( )  
Tamb = -20°C to 60°C U = 28 VDC

0000000 - 0000

0470

145105

**smar TP302** Position Transmitter  
Nova Smar S/A  
Av. Dr. Antônio Furlan Jr  
1028 Sertãozinho-SP  
14170-480  
Brazil

Ex II 2G Ex ia IIC T4/T5/T6 Gb DMT 00 ATEX E 086 ( )  
Pi = 5,32 W -40°C ≤ Ta ≤ +60°C  
Ui = 24 VDC li = 380 mA Li = neg Ci ≤ 5 nF

IP66W  
IP68W  
10m/24h

Ex db IIC T6 Gb PRESAFE 21 ATEX 17657X ( )  
Tamb = -20°C to 60°C U = 28 VDC

0000000 - 0000

0470

150705

**smar TP302** Position Transmitter  
Nova Smar S/A  
Av. Dr. Antônio Furlan Jr  
1028 Sertãozinho-SP  
14170-480  
Brazil

Ex db IIC T6 Gb IECEX PRE 21.0015X ( )  
Tamb = -20°C to 60°C  
U = 28 VDC

IP66  
IP68  
10m/24h

0000000 - 0000

216701

**smar TP302** Position Transmitter  
Nova Smar S/A  
Av. Dr. Antônio Furlan Jr  
1028 Sertãozinho-SP  
14170-480  
Brazil

Ex db IIC T6 Gb IECEX PRE 21.0015X ( )  
Tamb = -20°C to 60°C  
U = 28 VDC

IP66W  
IP68W  
10m/24h

0000000 - 0000

216801

**smar TP302** Position Transmitter  
BR - 14160  
Sertãozinho  
Brazil

Ex I M2 Ex ia I Mb DMT 00 ATEX E 086  
-40°C ≤ Ta ≤ +60°C  
Pi = 5,32 W  
Ui = 24 VDC li = 380 mA Li = neg Ci ≤ 5 nF

IP 66  
68

0000000 - 0000

0470

158201

**smar TP302** Position Transmitter  
BR - 14160  
Sertãozinho  
Brazil

Ex I M2 Ex ia I Mb DMT 00 ATEX E 086  
-40°C ≤ Ta ≤ +60°C  
Pi = 5,32 W  
Ui = 24 VDC li = 380 mA Li = neg Ci ≤ 5 nF

IP 66W  
68W

0000000 - 0000

0470

158301

**TP302 – Certifications Information**



**CEPEL (Centro de Pesquisa de Energia Elétrica)**

**smar TP302 Transmissor de Posição**  
 Nova Smar S/A  
 Av. Dr. Antônio Furlan Jr  
 1028 Sertãozinho-SP  
 14170-480  
 Brazil



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 FISCO Field Device - Ex ic IIC T4 Gc

Ex db IIC T6 Gb CEPEL 01.0016 ( )  
 Ex ia IIC T4/T5 Ga CEPEL 07.1501 X ( )

Tamb= -20° a 65°C (T4) -20° a 50°C (T5)  
 Ui= 30V li= 380mA Pi= 5,32W  
 Ci= 5nF Li= desp

**Segurança**  
  


**IP 66 68**



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**smar TP302 Transmissor de Posição**  
 Nova Smar S/A  
 Av. Dr. Antônio Furlan Jr  
 1028 Sertãozinho-SP  
 14170-480  
 Brazil



FISCO Field Device - Ex ia IIC T4 Ga  
 FISCO Field Device - Ex ic IIC T4 Gc

Ex db IIC T6 Gb CEPEL 01.0016 ( )  
 Ex ia IIC T4/T5 Ga CEPEL 07.1501 X ( )

Tamb= -20° a 65°C (T4) -20° a 50°C (T5)  
 Ui= 30V li= 380mA Pi= 5,32W  
 Ci= 5nF Li= desp

**Segurança**  
  


**IP 66W 68W**



0000000 - 0000   **130603**

**smar TP302 Transmissor de Posição**  
 Nova Smar S/A  
 Av. Dr. Antônio Furlan Jr  
 1028 Sertãozinho-SP  
 14170-480  
 Brazil



FISCO Field Device - Ex ia IIB T4 Ga  
 FISCO Field Device - Ex ic IIB T4 Gc

Ex db IIB T6 Gb CEPEL 01.0016 ( )  
 Ex ia IIB T4/T5 Ga CEPEL 07.1501 X ( )

Tamb= -20° a 65°C (T4) -20° a 50°C (T5)  
 Ui= 30V li= 380mA Pi= 5,32W  
 Ci= 5nF Li= desp

**Segurança**  
  


**IP 66 68**  
**P1/P2 Pintura**



0000000 - 0000   **206601**

**smar TP302 Transmissor de Posição**  
 Nova Smar S/A  
 Av. Dr. Antônio Furlan Jr  
 1028 Sertãozinho-SP  
 14170-480  
 Brazil



FISCO Field Device - Ex ia IIB T4 Ga  
 FISCO Field Device - Ex ic IIB T4 Gc

Ex db IIB T6 Gb CEPEL 01.0016 ( )  
 Ex ia IIB T4/T5 Ga CEPEL 07.1501 X ( )

Tamb= -20° a 65°C (T4) -20° a 50°C (T5)  
 Ui= 30V li= 380mA Pi= 5,32W  
 Ci= 5nF Li= desp

**Segurança**  
  




**IP 66W 68W**  
**P1/P2 Pintura**

0000000 - 0000   **206501**



**smar TP302 Transmissor de Posição**  
 Nova Smar S/A  
 Av. Dr. Antônio Furlan Jr  
 1028 Sertãozinho-SP  
 14170-480  
 Brazil

Ex tb IIIC T85°C Db CEPEL 01.0016 ( )  
 Ex ia IIIC T135°C/T100°C Da CEPEL 07.1501 X ( )

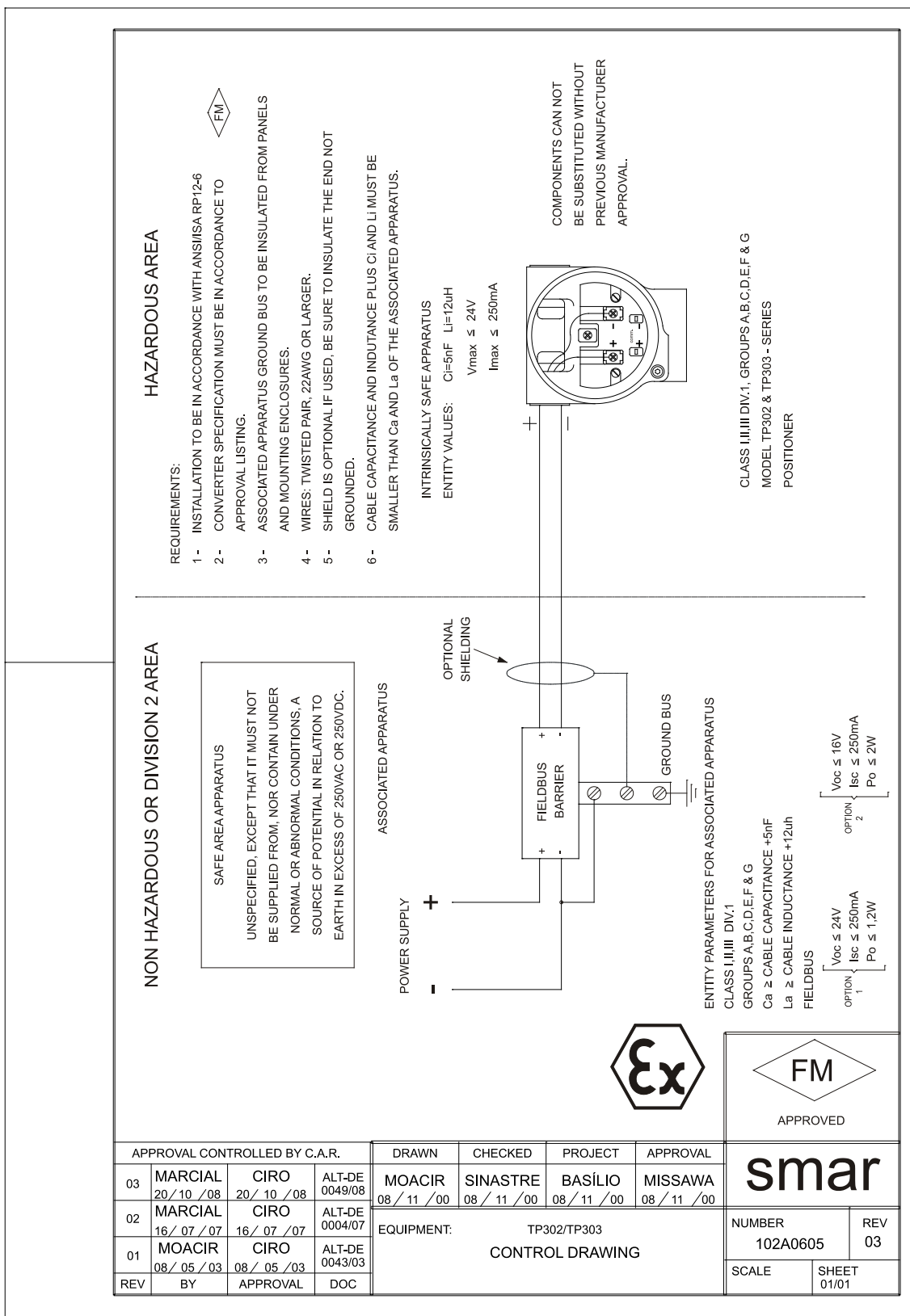
Tamb= -20° a 65°C (T135°C)  
 -20° a 50°C (T100°C)  
 Ui= 30V li= 380mA Pi= 5,32W  
 Ci= 5nF Li= desp

**Segurança**  
  


**IP 66 68**

0000000 - 0000   **209801**

FM Approvals





# Appendix B



## SRF – Service Request Form

TP Position Transmitter

### GENERAL DATA

**Model:** TP290 ( ) Firmware Version: \_\_\_\_\_ TP301 ( ) Firmware Version: \_\_\_\_\_  
 TP302 ( ) Firmware Version: \_\_\_\_\_ TP303 ( ) Firmware Version: \_\_\_\_\_

**Serial Number:** \_\_\_\_\_ **Sensor Number:** \_\_\_\_\_

**TAG:** \_\_\_\_\_

**Remote Position Sensor?** Yes ( ) No ( )

**Action:** Rotary ( ) Linear ( )

**Travel:** 30 mm ( ) 50 mm ( ) 100 mm ( ) Other: \_\_\_\_\_ mm

**Configuration:** Magnetic Tool ( ) Palm ( ) Psion ( ) PC ( ) Software: \_\_\_\_\_ Version: \_\_\_\_\_

### INSTALLATION DATA

**Type:** Valve + Atuador ( ) Other: \_\_\_\_\_

**Size:** \_\_\_\_\_

**Travel:** \_\_\_\_\_

**Manufacturer:** \_\_\_\_\_

**Model:** \_\_\_\_\_

### PROCESS DATA

**Hazardous Area Classification** Non-Classified ( ) Chemical ( ) Explosive ( ) Other: \_\_\_\_\_

**Interference Types** Vibration ( ) Temperature ( ) Electromagnetic ( ) Others: \_\_\_\_\_

### SITUATION DESCRIPTION

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

### SERVICE SUGGESTION

Adjustment ( ) Cleaning ( ) Preventive Maintenance ( ) Update / Up-grade ( )  
 Other: \_\_\_\_\_

### USER INFORMATION

**Company:** \_\_\_\_\_

**Contact:** \_\_\_\_\_

**Title:** \_\_\_\_\_

**Section:** \_\_\_\_\_

**Phone:** \_\_\_\_\_ **Extension:** \_\_\_\_\_

**E-mail:** \_\_\_\_\_ **Date:** \_\_\_\_/\_\_\_\_/\_\_\_\_

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](http://www.smar.com/contactus.asp).

## ***Returning Materials***

Should it become necessary to return the transmitter 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.