

TECHNICAL INFORMATION







Voltage Transmitter « Pot. 5K Ω ightarrow

TABLE OF CONTENTS

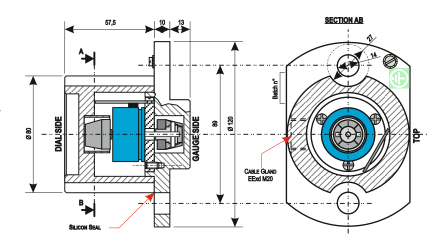
1. INTRODUCTION

	1.2	Certification General Data Ordering Information	3 3
2. C	ONN	ECTION/WIRING	
	2.2	Note General instructions for Connecting a Transmitter Transmitter Electrical Wiring Earth Wiring LiYCY-OB 0.75mm² cable data sheet	4 5 5 5 6
3 . I I	NSTA	LLATION	
		Note	7
	3.1	Mounting on a Magnetel Gauge (with 8" dial) Drawings « Installation with Magnetel Gauge C or X (with 8" dial) »	8 9
	3.2	Mounting on a Magnetel Gauge (with 4" dial) Drawings « Installation with Magnetel Gauge C or X (with 4" dial) »	10 12
	3.3	Mounting on a Magnetel Gauge with ASA/DIN Head Drawings « Installation with Magnetel Gauge (with 4" or 8" dial) »	12 13
	3.4	Mounting on a 629x Gauge (with 4" dial)	14
	3.5	Mounting on a 729x Gauge (with 4" dial)	1
	3.6	composition of different Mounting Parts Kits for Transmitter	16
		Conformity Declaration	17



CHAPTER 1INTRODUCTION

This transmitter consists of an explosion proof Ex db IIB T6, IP65 aluminium housing includES a non linear low torque precision potentiometer of $5K\Omega$ total resistance. The non linearity is such that the output of the potentiometer is directly proportional to the tank liquid content of an horizontal cylindrical tank. On the potentiometer shaft, two powerful magnets are mounted in order to transmit the level indication to the dial and so to maintain a direct reading of the liquid level on the tank. The transmitter is supplied with its cable gland and with a 2m double insulated, shielded 3x0.75mm² (LiYCY-OB) cable.



1.1 Certification

The technical box 6315-XXXXE, Group II Category 2 G is designed to be used in areas where potentially explosive atmosphere due to gas vapours could exist. It has been certified "Ex db IIB T6", safety equipment by explosion proof housing corresponding to the subdivision IIB (explosive atmosphere other than firedamp mines) and to the temperature class T6 (surface temperature less than 85°C). The conformity with the European Directive ATEX 2014/34/EU has been verified by APRAGAZ who delivered the certificate APRAGAZ 10 ATEX 0127X. The suffix X indicates that the extremity of the cable must be located in an appropriate junction box with respect of the external influences, the explosion hazard and the required IP degree. The ambient temperature where the box is mounted must be between [-20°C and +65°C]. The technical box can not be used in explosive gas atmospheres containing Acetylene.

1.2 General Data

- Maximum power dissipation : 750 mW at 20°C

 $\begin{array}{lll} \text{- Mechanical rotation} & : 360^\circ \\ \text{- Conformity} & : \pm 0.5\% \end{array}$

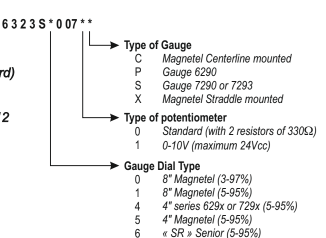
- Conformity : ± 0.5% - Hysteresis : ± 1.8%

- Number of cycle : > 10⁷ revolutions - Operating temperature : -20° to +65°C

The transmitter should not be opened. Should it be the case waranty on the product will not be applicable.

1.3 Ordering Information

- Specify model number
- Specify length of cable required (2 meter in standard)
- Specify type of gauge on which transmitter will be used (C, P, S or X)
- Specify the thread for mounting the transmitter (M12 or 1/2" UNC)



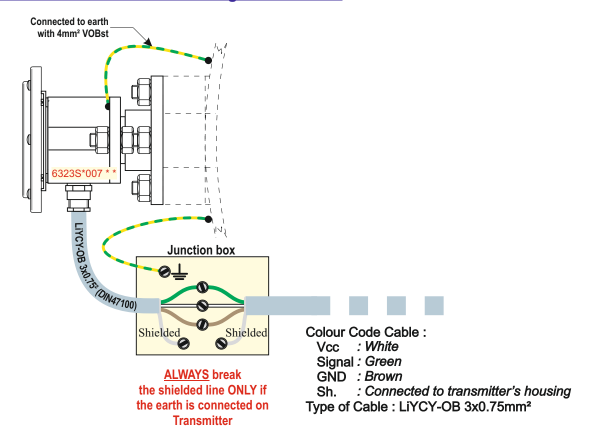
« SR » Senior (SPECIFIC)



CHAPTER 2 CONNECTION / WIRING

Note:							

2.1 General Instructions for connecting a Transmitter



CAUTION: ALL ELECTRICAL WORKS MUST BE CARRIED "OUT OF POWER"!

The opening of the technical box and/or the dismount of the cable gland are forbidden. They automatically induce the loss of warranty. The cable has to be installed in conformity with the local rules. The wiring of each transmitter has to be made by authorized people following the guidelines concerning each type of transmitter and receiver. This equipment cannot be modified. It must be repaired only by the builder "EQF" About electrical data please refer to the specific documentation. (Vmax 40VDC, Imax 20mA.)

2.2 Transmitter Electrical Wiring

Please refer to the specific documentation supplied with each transmitter. As a standard our transmitter are supplied with a shielded cable of 2m long LiYCY-OB type with the required wire quantity and appropriate size (0.75mm²). The transmitter connection to the receiver has to be done with the same cable type by means of an junction box (not supplied). The cable shield is wired to the technical box. The brown wire is the Lo « GND » one (different of the electrical earth), the green wire is the Wi. « Signal » and the white wire is the Hi « Vcc » one (refer to the specific documentation).

2.3 Earth Wiring

In general the electrical devices have to be wired to a local electrical earth. The technical boxes for transmitter are supplied with an earth screw spotted with the traditional marker. This screw must be connected to the global electrical earth of the installation before transmitter powering.

LIYCY-OB 0.75 mm² CABLE DATA SHEET

Multi-core cables shielded by a synthetic material with extra-flexible multi-strand conductors twisted in layers, with electromagnetic protection (CY shielding: tinned copper braid)

These cables are manufactured in accordance with DIN 47100. The cores are counted starting from the outer layer, towards the centre.

Temperature range:

Installation and service -20°C à +80°C Transport and storage -30°C à +80°C

Use:

Shielded connecting cables used for the transmission of signals, measuring, controls, telephony, interphone systems and for applications in the electrical industry.

LiYCY-OB standards:

Manufactured in accordance with standards VDE 0295, 0250, 0271, 0812, 0814, 0817.

In accordance with CEI 20-35/IEC 332.1 and CEI 20-22/IEC 332.3 Cat. C, lead-free CEI 20-52

Nominal section : 0.75mm² Conductor diameter : 2.2mm

No. strands : 24 x 0.22 mm in diameter

Cable Description:

Core : multi-strand, red copper

Insulation : coloured PVC in accordance with DIN 47100, 105°C PVC

Twisted : by layer
Assembly : by mylar sheet

Screening : tinned copper braid (90% density)

Outer sheath : RAL 7001 grey PVC, flame-retardant NPI CEI 20-22

Cable specifications :

Bending radius : 10 x cable diameter Insulation resistance : minimum $20M\Omega/Km$

Operating voltage : 500V

Test voltage : minimum de 1.200V (1.2KV)

Electrical properties at 25°C:

Conductor resistance : maximum 26Ω/Km

Capacitance between 2 conductors : 130pF/m at 800Hz frequency

capacitance entre cond. & shield : 230pF/m Load : maximum 13 A

Mechanical properties:

Number	diameter	weight	
of conductors [mm²]	extérieur [mm]	[Kg/Km]	
2 x 0.75	6.0	57.0	
3 x 0.75	6.2	66.0	
4 x 0.75	8.0	87.0	
6 x 0.75	8.6	125.0	

Colour standard DIN 47100:

Conductor number	Colour
1	white
2	brown
3	green
4	yellow
5	grey
6	nink

Source : Valentin catalogue (0.75mm² part specification)
Legrand electrical catalogue (part standard DIN 47100)



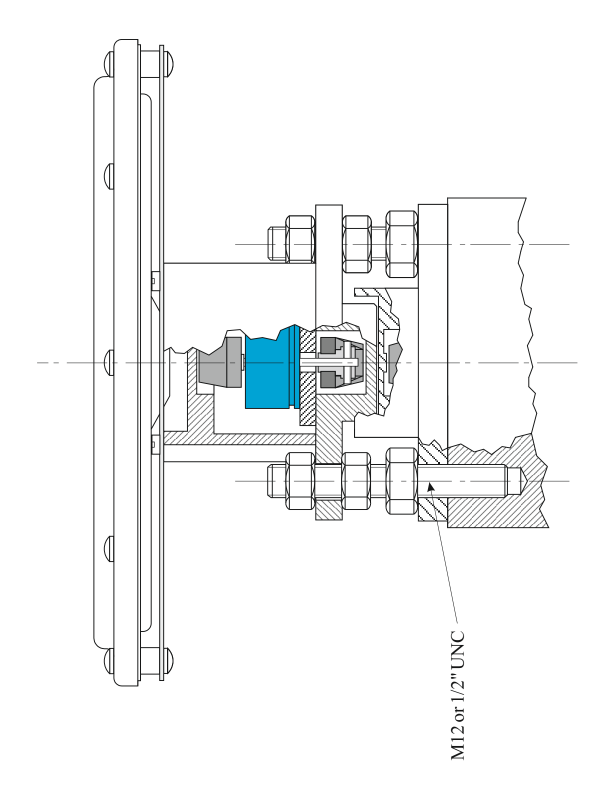
CHAPTER 3 INSTALLATION

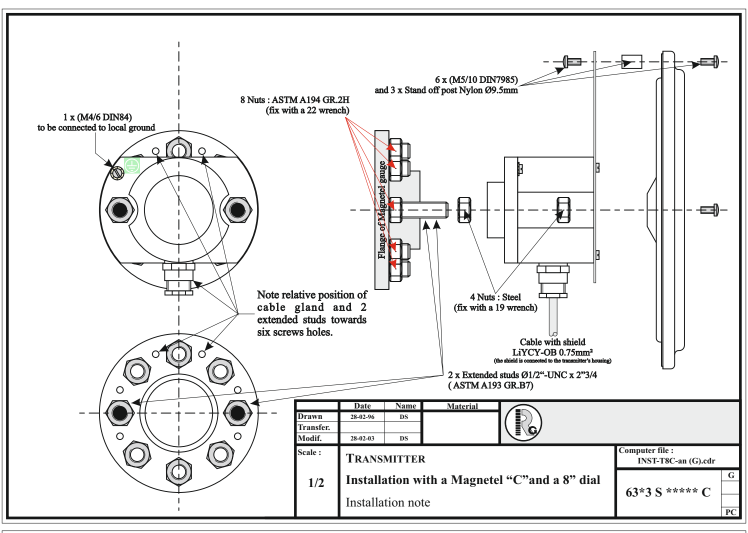
Note:							

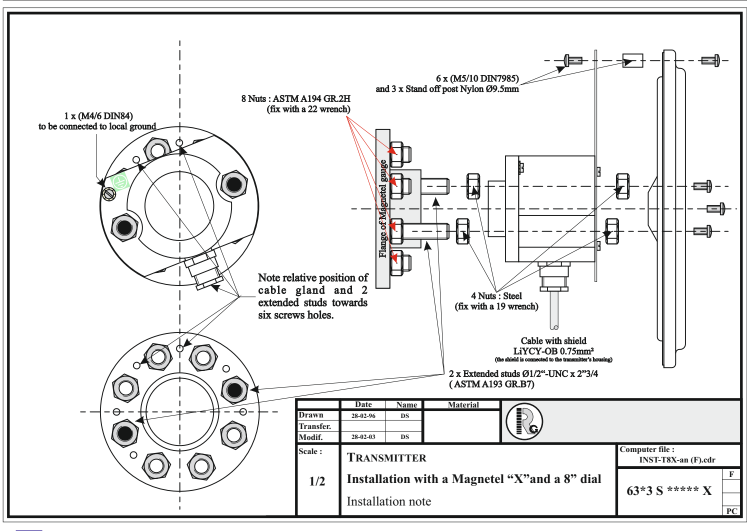
3.1 Mounting on a Magnetel Gauge (with 8" dial)

Refer to attached drawing « 63*3 S ****** C or X » for a transmitter with 8" dial.

Remove the dial and dismount the dial plate (0056S00005E) if necessary from the transmitter. Install on the gauge head the two extended studs and the two big nuts supplied in the mounting kit with the transmitter. Screw two normal nuts on the extended studs. Place the transmitter on the two extended studs and screw it with the last two normal nuts. Mount the dial plate and after mount the dial and fix it with the dial screws.



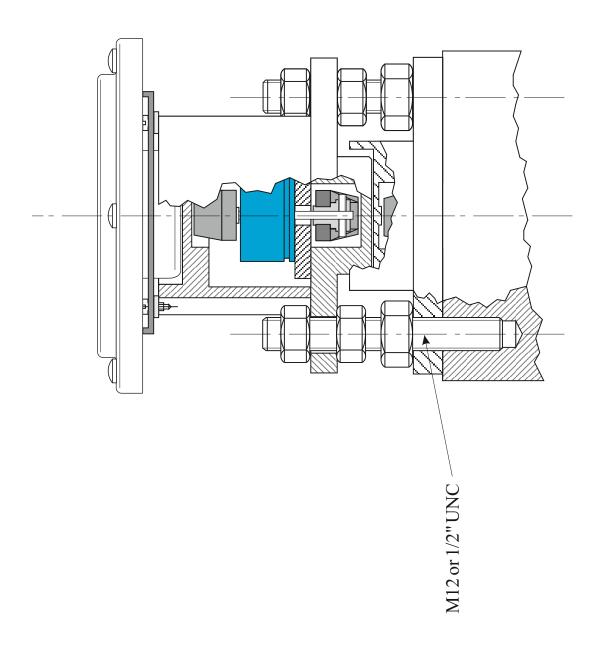


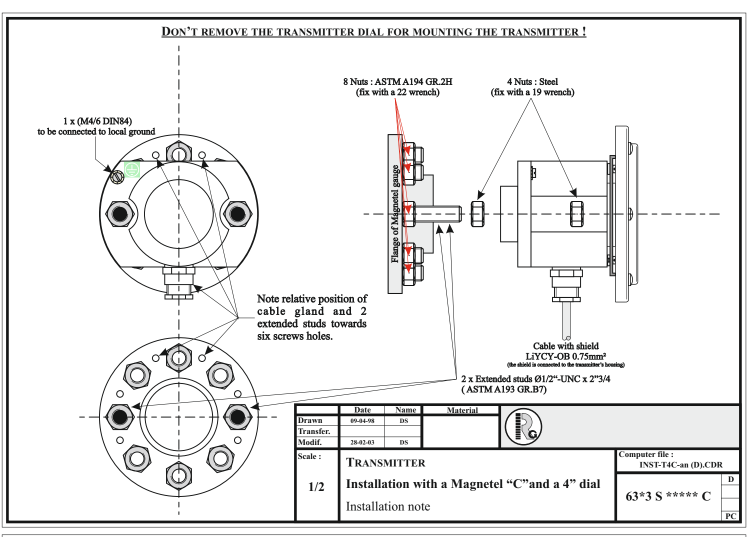


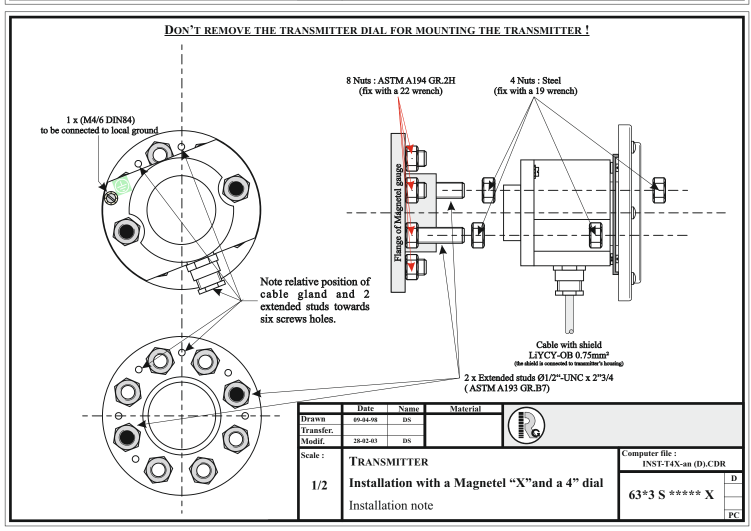
3.2 Mounting on a Magnetel Gauge (with 4" dial)

Refer to attached drawing « 63*3 S 5**** C or X » for a transmitter with 4" dial.

Remove the dial from the transmitter. Install on the gauge head the two extended studs and the two big nuts supplied in the mounting kit with the transmitter. Screw two normal nuts on the extended studs. Place the transmitter on the two extended studs and screw it with the last two normal nuts. Mount the dial on its brackets and fix it with the dial screws.



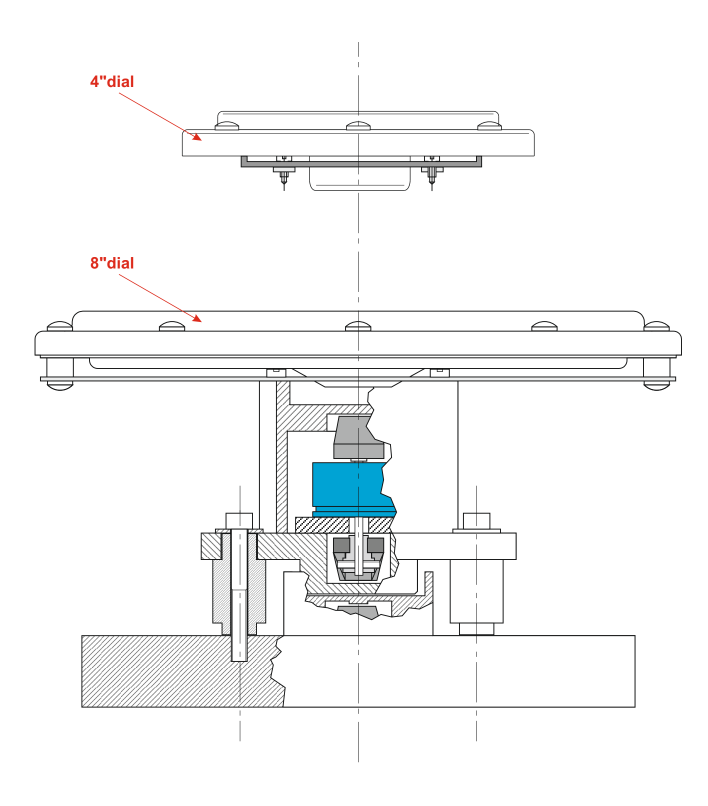


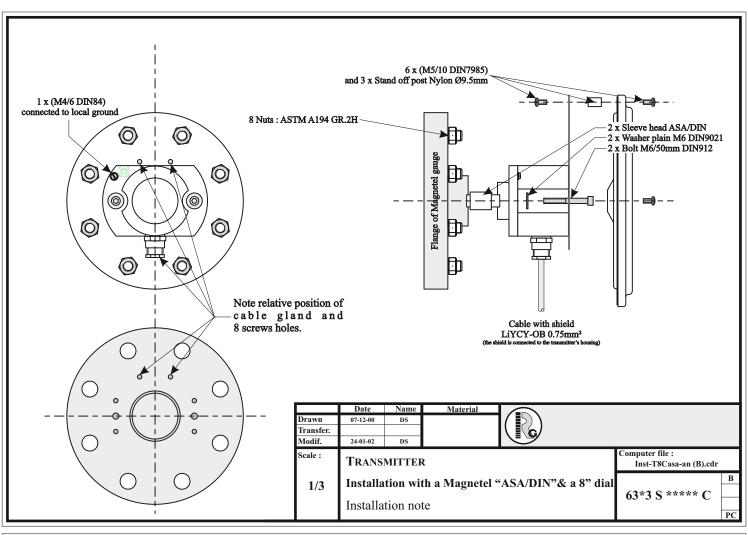


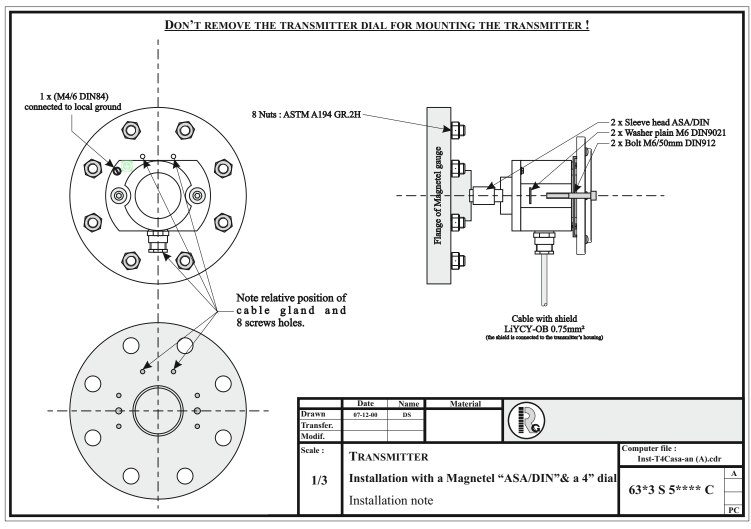
3.3 Mounting on a Magnetel Gauge with ASA/DIN head

- Refer to attached drawing « 63*3 S 5**** C » for a transmitter with 4" dial.
- Refer to attached drawing « 63*3 S ***** C » for a transmitter with 8" dial.

Remove the dial and dismount the dial plate (0056S00005E) from the transmitter. Install on the gauge head the two « sleeve head ASA/DIN » supplied in the mounting kit with the transmitter. Place the transmitter on the two « sleeve head ASA/DIN ». Place the two « washer plain M6 DIN9021 » on the transmitter. Insert and fix the two Bolt (M6/50mm DIN912). Mount the dial plate and after mount the dial on its brackets and fix it with the dial screws.



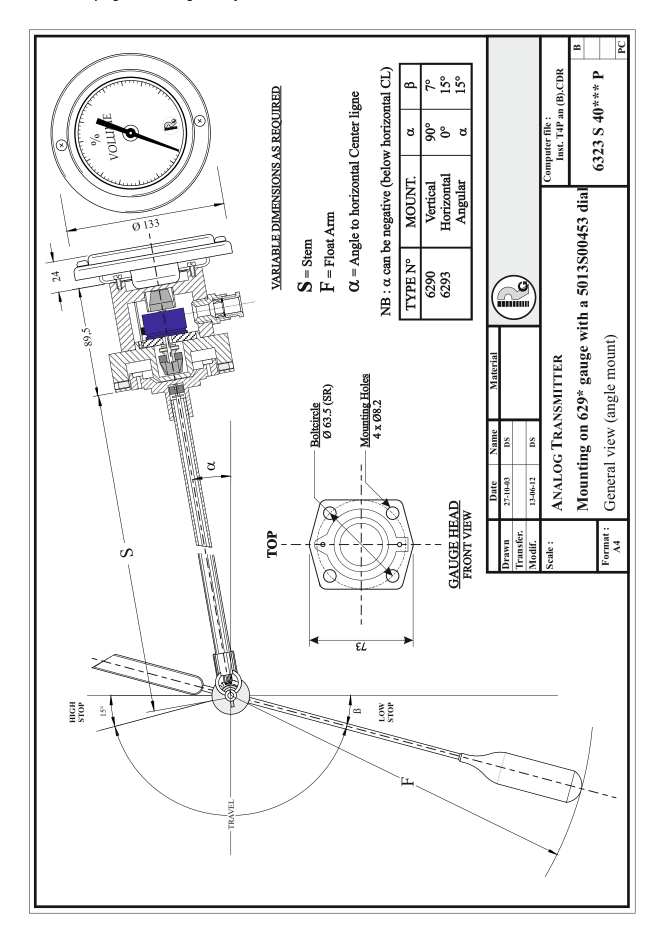




3.4 Mounting on a 629x Gauge (with 4" dial)

Refer to attached drawing « 63*3 S 40*** P » for a transmitter with 4" dial.

Remove the gauge dial by unscrewing the two screws and remove the dial bracket .Locate the transmitter on the gauge head with the cable gland on the same side as the squared mark. Block the transmitter by screwing the four clamping M6 screws gradually .



3.5 Mounting on a 729x Gauge (with 4" dial)

Refer to attached drawing « 63*3 S 40*** S » for a transmitter with 4" dial.

Usually the gauge is supplied with the transmitter installed on the head. The transmitter is located on the gauge head cavity and blocked by a clamping M5 screw. During reassembly be sure to install correctly the screw on its place because the proper reading conformity is related to the perfect angular alignment of the head and the transmitter.

