

## **INSTRUCTION MANUAL**



ROCHESTER GAUGES INTERNATIONAL S.A. Z.I. WAVRE NORD - AVENUE LAVOISIER, 6 - 1300 WAVRE - BELGIUM Phone: +32(0)10241010 Fax: +32(0)10228139 Web site: <u>http://www.rochester-gauges.be</u> E-mail: <u>info@rochester-gauges.be</u> 6320S\*\*07\*\*

MADE IN EUROPE Rev 3.1 (12/2015)

Œ



## **TABLE OF CONTENTS**

1. GENERAL INSTRUCTIONS	
<ul> <li>1.1 Presentation</li> <li>1.2 Installation</li> <li>1.3 Maintenance</li> <li>1.4 Specific notice</li> <li>1.5 Cathodic Protection</li> <li>1.6 Model number and Features</li> <li>1.7 Cable technical data LiYCY-OB</li> <li>1.8 Cable technical data LiYY-OB</li> </ul>	3 3 4 4 4 4 5 6
<ul> <li>2. 5Vdc TRANSMITTERS</li> <li>2.1 Electrical Parameters</li> <li>2.2 Notes</li> <li>2.3 Schematic diagram</li> <li>2.4 Example of compatible Safety Barrier</li> <li>2.5 Hall Effect TWINSITE (JR, SR or TAYLOR)</li> <li>2.6 Hall Effect 4" PV for Senior Gauges (6290/6293)</li> </ul>	7 7 7 8 10
<ul> <li>2.7 Hall Effect 4" and 8" for Magnetel Gauges</li> <li>3. 2.5Vdc TRANSMITTERS</li> <li>3.1 Electrical Parameters</li> <li>3.2 Notes</li> </ul>	11 13 13
<ul><li>3.3 Schematic diagram</li><li>3.4 Example of compatible Safety Barrier</li><li>3.5 Hall Effect TWINSITE (JR 2.5Vdc)</li></ul>	13 13 14
<ul> <li>4. 3.3Vdc TRANSMITTERS</li> <li>4.1 Electrical Parameters</li> <li>4.2 Notes</li> <li>4.3 Schematic diagram</li> <li>4.4 Example of compatible Safety Barrier</li> <li>4.5 Hall Effect TWINSITE (JR, SR or TAYLOR)</li> <li>4.6 Hall Effect 4" PV for Senior Gauges (6290/6293)</li> <li>4.7 Hall Effect 4" and 8" for Magnetel Gauges</li> </ul>	15 15 15 15 16 17 18
EC Declaration of conformity	20



MADE IN EUROPE

## CHAPTRE 1 INTRODUCTION

## 1.1 Presentation

#### WORK PRINCIPLE

The Rochester Hall Effect Transmitter is based on the transformation of the magnetic field of the dial pointer magnet into an electrical signal proportional to the volume of the liquid inside the tank. Those transmitters are available in different dial sizes (Junior, Senior, Senior 4", Magnetel 4" or 8").

Most of those transmitters are working as voltage dividers (Vout= % Vin). Refer to specific documentation of each model in the following pages.

#### CERTIFICATION

These sensors are compatible for use in Hazardous Area. If they are powered by an intrinsically safe voltage supply with the values : Ui = 14VDC, Ii = 200mA. The transmitter is supplied with a sticker indicating the details of the type of ATEX approval and intrinsically safe parameters.



(Ex)	Material in accordance with European directive 94/9/CEATEX.
II 2 G	Sensor for Hazardeous area zone 2G.
Ex ib	Intrinsically Safe sensor, protection made by the supply characteristics (Ui, Ii,).
IIB	Gas group for which the sensor is safe (see list in EN 60079-0).
T4	Maximum Sensor contact temperature (135°C).
EPLGb	Explosion Protection Level
APRAGAZ	Notified Body certifying the product.
10	Certification year.
ATEX0124X	Certification number.
CE 0029	Notified body.

#### NOTE

Ui and li are not the power supply and the current of the sensors but the maximum admitted values for the explosion proof protection. Li and Ci are the inductance and the capacitance of the sensor. Inductance and capacitance of the cable have to be added.

## 1.2 Installation

#### WARNING :

Only qualified people are authorised to work on this device.

All electrical works have to be done out of power.

When located in hazardous area the sensor has to be powered trough an intrinsically safe barrier compatible with the sensor parameter (see specific notice). The transmitters 6320S\*107\*\* are mainly dedicated for remote system with intermittent power

supply or for wireless level transmission with cable no longer than 50 meters.

#### ELECTRICAL WIRING

The specific documentation of each model (see following pages) specify the colour code of the wires . In case of shielded cable, the shield has to be connected to the protection terminal (Sh) or to the receiver Electrical Ground. If a junction box is used, the junction box has to be waterproof and in conformity with the Ex protection degree required by its installation's location.



#### **RECEIVER CALIBRATION**

If the receiver has to be calibrated with the sensor this can be done by setting the needle of the dial at the calibration value. To set the needle at the required value, use a magnet or a metal rod underneath the dial to rotate de needle.

#### DIAL/TRANSMITTER MOUNTING

Never unscrew the gauge head screws or bolts.

By means of a "Philips" screw driver remove the existing dial after recording of the displayed level.

By means of a magnet or a metal rod, locate the pointer of the new transmitter on the recorded value. Locate and fix the transmitter dial on the gauge head.

#### 1.3 Maintenance

- These sensors and the dedicated dial do not need specific maintenance.
- If required clean them with a sweet and wet tissue.
- The use of solvent and abrasive are prohibited.
- Shut down the power supply before any electrical works.

Any defective sensors have to be returned to the manufacturer with a report explaining the missfunction.

### 1.4 Specific Notice

Specific information on each model (Junior, Senior, Squibb Taylor, Senior 4", Magnetel 4" or 8") are given in following pages.

### 1.5 Catodic Protection

No specific instruction, except: the shield (if present) is wired to the ground of the receiver but never wired to the cathodic protection.

## 1.6 Model Number & Features



- Customer has to check the transmitter compatibility with his application and receiver.

- When located in Hazardous Area, the transmitter has to be powered by an Intrinsically Safe Power Supply.
- The listed Hall Effect Transmitters are certified for use in Hazardous Area.



## 1.7 Cable Technical Data LiYCY-OB

Controls and signalisation multiconductors screened cable with : - Stranded conductors of bare copper

- PVC insulation
- Twisted
- Polyester foil taped
- Conductors colour code in accordance with DIN 47100.
- Total screening with tinned copper braid, 85% minimum coverage.

#### TEMPERATURE RANGE

Mounting and servicing -15°C to +70°C

#### USE

Measuring, control regulation applications. Electronics control.

#### STANDARDS LIYCY-OB

In accordance with IEC 60228, DIN 47100, NF C 32-070, IEC 60332-1.

#### CABLE DESCRIPTION

: Red copper, 8 (0.25 <sup>2</sup> ) or 16 (0.5 <sup>2</sup> ) wires of 0.19 mm diameter
: PVC Coloured following DIN 47100, PVC 105°C,
- diameter 1.3mm for 0.25mm <sup>2</sup> - diameter 1.7mm for 0.5mm <sup>2</sup>
: by layers
: Mylar sheet
: tinned copper braid
: for 0.25mm <sup>2</sup> RAL 7001 grey PVC, flame retardant category C2 by NF C 32- 070, IEC 60332-1
for 0.5mm <sup>2</sup> RAL 5012 blue PVC, flame retardant category C2 by NF C 32-070, IEC 60332-1

#### CABLE SPECIFICATIONS

operating voltage	: 300/500V
insulation at 20°C	: conform to IEC 60228
testing voltage	: 2KV
Bending radius	: 10 x Ø of cable

#### **ELECTRICAL DATA AT 20°C**

conductor resistance	: $79\Omega/Km$ (0.25 <sup>2</sup> ) and $39\Omega/Km$ (0.5 <sup>2</sup> )
capacity (between 2 conductors)	: 100nF/m (0.25 <sup>2</sup> ) and 120nF/m (0.5 <sup>2</sup> )
capacity (between cond. & Shield)	: 200nF/m (0.25 <sup>2</sup> ) and 210nF/m (0.5 <sup>2</sup> )
Inductance	: 0.460mH/Km
load	: maximum 3A (0.25 <sup>2</sup> ) and 6A (0.5 <sup>2</sup> )

#### **MECHANICAL DATA**

number	outer	total
of conductors	diameter	weight
[mm²]	[mm]	[Kg/Km]
3 x 0.25	4.3 (±0.3)	31.0
3 x 0.5	5.3 (±0.3)	46.0

#### **COLOUR MARKING DIN 47100** Number Colour

1	white
2	brown
3	green



## 1.8 Cable Technical Data LiYY-OB

Controls and signalisation multiconductors screened cable with :

- Stranded conductors of bare copper
- PVC insulation
- Twisted
- Conductors colour code in accordance with DIN 47100.

#### TEMPERATURE RANGE

Mounting and servicing -15°C to +70°C

#### USE

Measuring, control regulation applications. Electronics control.

#### STANDARDS LIYY-OB

In accordance with IEC 60228, DIN 47100, NF C 32-070, IEC 60332-1.

#### CABLE DESCRIPTION

wire	: Red copper, 8 ( $0.25^2$ ) or 16 ( $0.5^2$ ) wires of 0.19 mm diameter
insulation	: PVC Coloured following DIN 47100, PVC 105°C,
	- diameter 1.3mm for 0.25mm <sup>2</sup>
	- diameter 1.7mm for 0.5mm <sup>2</sup>
twisted	: by layers
assembly	: Mylar sheet
outer sheath	: for 0.25mm <sup>2</sup> RAL 7001 grey PVC, flame retardant category C2 by NF C 32- 070, IEC 60332-1
	for 0.5mm <sup>2</sup> RAL 5012 blue PVC, flame retardant category C2 by NF C 32- 070. IEC 60332-1

#### CABLE SPECIFICATIONS

operating voltage	: 300/500V
insulation at 20°C	: conform to IEC 60228
testing voltage	: 2KV
Bending radius	: 5 x Ø of cable

#### ELECTRICAL DATA AT 20°C

conductor resistance	: 79Ω/Km (0.25 <sup>2</sup> ) and 39Ω/Km (0.5 <sup>2</sup> )
Servicing capacity	: 150nF/m
capacity (between 2 conductors)	: 100nF/m (0.25 <sup>2</sup> ) and 120nF/m (0.5 <sup>2</sup> )
Inductance	: 0.70mH/Km
load	: maximum 3A (0.25 <sup>2</sup> ) and 6A (0.5 <sup>2</sup> )

#### **MECHANICAL DATA**

number	outer	total
of conductors	diameter	weight
[mm²]	[mm]	[Kg/Km]
3 x 0.25	4.1 (±0.3)	26.0
3 x 0.5	5.1 (±0.3)	42.0

#### COLOUR MARKING DIN 47100 Colour

Number

1	white
2	brown
3	green



## **CHAPTRE 2 5VDC TRANSMITTERS**

## 2.1 Electrical Parameters

#### Valid for 5VDC models, see pages (8 to 12)

For Hall Effect transmitters manufactured with twinsite 5AANS02086, 5883S02714, 5883S02877, 5952S02714, 5952S02877 or 5948S02757 Sensor. (note: twinsite model number is printed on the back side of transmitter)



	Power Supply	Signal	Safety barrier
Voltage	Vin max = 6Vdc	Vout = 0 to Vin	Vmax (Ui) = 14Vdc
Current	lin max = 8mA	lout max = 1mA	Imax (Li) = 200mA
Capacitance	Ci = 123nF	Ci = 123nF	Ca > Ci + Cc
Inductance	Li = 4.8µH	Li = 4.8µH	La > Li + Lc

Ci, Li internal capacitance and inductance of transmitter, Lc, Cc: cable inductance and capacitance

### 2.2 Note

- a) Selected associated apparatus or barriers must be third party approved as Intrinsically Safe for the application and have V open circuit and I short circuit not exceeding Vmax and Imax.
- b) Cable capacitance (Cc) added to transmitter capacitance (Ci) must be less than the marked capacitance (Ca) and the cable inductance (Lc) added to the transmitter inductance (Li) must be less than the marked inductance (La) (Ca and La: barrier's capacitance and inductance)
- c) Barriers must be installed in accordance with barriers manufacturer's control drawing and applicable rules and standards.
- d) The maximum nonhazardous location voltage must not exceed than 250Vrms.
- e) Output current must be limited by a resistor such that the output voltage-current plot is a straight line drawn between open circuit voltage and short circuit current.
- f) Operating temperature : -20°C to +65°C

## 2.3 Schematic Diagram



## 2.4 Example of Compatible Safety Barrier

- a) Consumer: MTL
  - b) Consumer: Stahl

Model Number: MTL7761ac Model Number : 9001/01-086-150-01 for power supply line 9001/01-086-020-01 for signal line Model Number: Z961



c) Consumer: Pepperl+Fuchs

## 2.5 Hall Effect TWINSITE (JR, SR or TAYLOR)

#### **GENERAL DESCRIPTION**

The Hall Effect Twinsite<sup>™</sup> transmitter is a magnetically-driven Hall Effect, voltage output sender with potted wires and cable. Senders are utilized where direct reading plus an electrical signal to a remote level indication are required. Hall Effect is a solid state technology with no contacts. It counts on the fact that a magnet bends the path of electrons moving through a semiconductor. This bending is detected and converted into ratiometric voltage output.

Many existing domestic or industrial storage tanks are equipped with gauge heaving a weak drive magnet suited for low friction direct-indicating dial assemblies. As the Hall Effect Twinsite<sup>™</sup> is a contactless sensor it can be utilized for a retrofit on those gauges to provide an electrical output which can be used for remote indication of tank levels.

The Hall Effect Twinsite<sup>™</sup> provide the easiest way to read local indication by using a dial face divided into percentage units or fractionel units.

This Hall Effect Twinsite require a 5Vdc Power Supply.

The housing, in UV stabilized plastic material, is hermetically sealed by ultrasonic welding and the electrical connections are sealed with potting material.



#### **GENERAL SPECIFICATIONS**

Accuracy: ±4% with nominal value indicated in the calibration chart « DS-1318 » (see next page) for all types Hysteresys : less than ±1% typical Repetability : ±2% Resolution : Infinite Operating Temperature : -20 to 65°C Operating Voltage range : 5Vdc ± 0.5Vdc With a accuracy decrease of 1 to 2%, power range can be extended to: 3.5 to 6Vdc Consumption : typical 5 mA under 5Vdc Output Voltage : Ratiometric (Ratiometric means that the output signal voltage is proportional with the input voltage (Vin) Under 5Vdc, 10% is 0.5V (or 10% of input voltage) 90% is 4.5V (or 90% of input voltage)). Output Current : Max 1mA

#### MATERIAL OF CONSTRUCTION

**Crystal and case** : polycarbonate, ultrasonic sealed **Dial** : painted aluminium **Cap** : polycarbonate or polyamide



#### SPECIFICITY

The Hall Effect Twinsite<sup>™</sup> Transmitters are available in three sizes to fit all Junior and Senior Rochester Gauges and also for mounting on Taylor Gauges or some of competitive gauge (refer to specific mounting and instruction).

#### Transmitter with not shielded cable

Supplied in standard with 2 meters shielded blue cable LiYCY-OB 3x0.5mm<sup>2</sup> DIN47100 (with white, green and brown conductors) for each models except for vertical entry supplied with a grey cable 3x0.25mm<sup>2</sup>. This transmitter is used with battery operated receiver with intermittent power supply to the transmitter.

Impedance : 4.8µH Capacitance : 123nF Color of cable cover : Black Cable Length : 50m maximum

#### Transmitter with shielded cable

Supplied in standard with 2 meters shielded blue cable LiYCY-OB 3x0.5mm<sup>2</sup> DIN47100 (with white, green and brown conductors) for each models except for vertical entry supplied with a grey cable 3x0.25mm<sup>2</sup>. For use with ROCHESTER receiver CSU or permanent power supply and Intrinsically Safe Barrier (if necessary) wired with no more than 300m 3x0.5mm<sup>2</sup> cable.

:4.8µH
: 123nF
: Green
: 300m maximum

#### CALIBRATION CHART « DS-1318 »

Best accuracy will be obtained using the calibration data in the table below, when powered in 5Vdc.

Graduation	Nominal Ref. (Volts)
E-Stop E 10 20 30 40 50 60 70	0.29 0.49 0.64 1.15 1.53 1.98 2.5 3.02 3.5
80	3.9



### 2.6 Hall Effect 4" PV for SENIOR Gauges (6290/6293)

#### **GENERAL DESCRIPTION**

The Hall Effect Twinsite<sup>™</sup> transmitter consists of a 4" dial for Senior Gauge (model 6290/6293) incorporating a Hall Effect Twinsite<sup>™</sup> wich provides an electrical output for remote indication. The Hall Effect Twinsite<sup>™</sup> provide the easiest way to read local indication by using a dial face divided into percentage units. This Hall Effect Twinsite require a 5Vdc Power Supply.

#### **GENERAL SPECIFICATIONS**

Accuracy: ± 4% with nominal value indicated in the calibration chart (see below) for all types Hysteresys : less than ±3% typical Repetability : ±2% Resolution : Infinite Operating Temperature : -20 to 65°C Operating Voltage range : 5Vdc ± 0.5Vdc With a decrease in accuracy of 1 to 2%, power range can be extended to: 3.5 to 6Vdc Consumption : typical 5 mA under 5Vdc



**Output Voltage** : Ratiometric (Ratiometric means that the output signal voltage is proportional with the input voltage (Vin) Under 5Vdc, 10% is 0.5V (or 10% of input voltage) 90% is 4.5V (or 90% of input voltage)). **Output Current** : Max 1mA

#### MATERIAL OF CONSTRUCTION

Crystal and case of twinsite : polycarbonate, ultrasonic sealed Crystal of dial : polycarbonate Case of dial : aluminium anodised Bezel Ring : aluminium Dial : painted aluminium

#### SPECIFICITY

This 4" Hall Effect Twinsite<sup>™</sup> Transmitters is designed for mounting on Rochester Gauges models 6290/6293.

#### Transmitter with not shielded cable

Supplied in standard with 4 meters blue cable LiYY-OB 3x0.5mm<sup>2</sup> DIN47100 (with blue, brown and black conductors).

This transmitter is used with battery operated receiver with intermittent power supply to the transmitter. Impedance  $:4.8\mu$ H

Capacitance : 123nF Cable Length : 50m maximum

#### Transmitter with shielded cable

Supplied in standard with 4 meters shielded blue cable 3x0.5mm<sup>2</sup> DIN47100 (with white, green and brown conductors).

For use with ROCHESTER receiver CSU or permanent power supply and Intrinsically Safe Barrier (if necessary) wired with no more than 300m 3x0.5mm<sup>2</sup> cable.

Impedance	: 4.8µH
Capacitance	: 123nF
Cable Length	: 300m maximum

#### **CALIBRATION CHART**

Best accuracy will be obtained using the calibration data in the table below, when powered in 5Vdc.

Graduation	Nominal Ref. (Volts)
5	0.18
10	0.54
20	1.03
30	1.39
40	1.88
50	2.44
60	3.03
70	3.57
80	3.97
90	4.42
95	4.82



## 2.7 Hall Effect 4" and 8" for Magnetel Gauges

#### **GENERAL DESCRIPTION**

The Hall Effect Twinsite<sup>™</sup> transmitter consists of a 4" or 8" dial for Magnetel Gauge incorporating a Hall Effect Twinsite<sup>™</sup> wich provides an electrical output for remote indication.

The Hall Effect Twinsite<sup>™</sup> provide the easiest way to read local indication by using a dial face divided into percentage units.

This Hall Effect Twinsite require a 5Vdc Power Supply.



#### **GENERAL SPECIFICATIONS**

Accuracy: ±4% with nominal value indicated in calibration chart (see next page) for all types Hysteresys : less than ±3% typical Repetability : ±2% Resolution : Infinite Operating Temperature : -20 to 65°C Operating Voltage range : 5Vdc ± 0.5Vdc With a decrease in accuracy of 1 to 2%, power range can be extended to: 3.5 to 6Vdc Consumption : typical 5 mA under 5Vdc Output Voltage : Ratiometric (Ratiometric means that the output signal voltage is proportional with the input voltage (Vin) Under 5Vdc, 10% is 0.5V (or 10% of input voltage) 90% is 4.5V (or 90% of input voltage)). Output Current : Max 1mA

#### MATERIAL OF CONSTRUCTION

Crystal and case of twinsite : polycarbonate, ultrasonic sealed Crystal of dial : polycarbonate Case of dial : aluminium anodised Bezel Ring : Stainless Steel Dial : painted aluminium



#### SPECIFICITY

This Hall Effect Twinsite<sup>™</sup> Transmitters are available for three different mounting (C, X or CX) to fit all respective Magnetel Rochester Gauge.

#### Transmitter with not shielded cable

Supplied in standard with 8 meters blue cable LiYY-OB 3x0.5mm<sup>2</sup> DIN47100 (with blue, brown and black conductors).

This transmitter is used with battery operated receiver with intermittent power supply to the transmitter.Impedance: 4.8µHCapacitance: 123nFCable Length: 50m maximum

#### Transmitter with shielded cable

Supplied in standard with 8 meters shielded blue cable 3x0.5mm<sup>2</sup> DIN47100 (with white, green and brown conductors).

For use with ROCHESTER receiver CSU or permanent power supply and Intrinsically Safe Barrier (if necessary) wired with no more than 300m 3x0.5mm<sup>2</sup> cable.

Impedance	: 4.8µH
Capacitance	: 123nF
Cable Length	: 300m maximum

#### **CALIBRATION CHART « for 4" Transmitters »**

Best accuracy will be obtained using the calibration data in the table below, when powered in 5Vdc.

Graduation	Nominal Ref. (Volts)
5	0.218
10	0.643
20	1.104
30	1.472
40	1.957
50	2.483
60	3.046
70	3.592
80	4.021
90	4.504
95	4.789

Customer has to check the suitability of the sensor with his application.

#### CALIBRATION CHART « for 8" Transmitters »

Best accuracy will be obtained using the calibration data in the table below, when powered in 5Vdc.

For dial plate 3 to 97%		For dial plate 5 to 95%	
Graduation	Nominal Ref. (Volts)	Graduation	Nominal Ref. (Volts)
3	0.18	5	0.18
10	0.69	10	0.54
20	1.10	20	1.01
30	1.45	30	1.40
40	1.91	40	1.87
50	2.44	50	2.44
60	3.00	60	3.04
70	3.50	70	3.56
80	3.89	80	3.98
90	4.30	90	4.45
97	4.82	95	4.82



## **CHAPTRE 3** 2.5VDC TRANSMITTERS

## 3.1 Electrical Parameters

#### Valid for 2.5VDC models, see page (14)

For Hall Effect transmitters manufactured with twinsite 5961S02714 Sensor. (note: twinsite model number is printed on the back side of transmitter)

	Hall Effect Sensor 6320S**07**           *= see manual           (£x)         II 2 G         Ex ib IIB T4 EPL Gb APRAGAZ 10ATEX 0124X	Descripton 8" Magnetel 4" Magnetel 4" PV Junior	Model 6320S0307 <b>bc</b> 6320S3307 <b>bc</b> 6320S4307 <b>b</b> E 6320S8307 <b>b</b> E	Sensor associated (**) 5AFYS02086 (2) 5AFYS02086 (2) 5AFYS02086 (2) 5992S02713 (2)	ckside of twinsite
	<b>CE</b> 0029 T° ambiant : -20°C to +65°C	Senior Junior	6320S9307 <i>b</i> E 6320S8407 <i>b</i> E	5ACN02714 (2) 5961S02714 (1)	on bac
ROCHESTER GAUGES,INT	If used in flammable area, sensor must be powered by an Intrinsically Safe power supply with Ui =10V(1) & 14V(2), Ii=200mA, Li=4.8μH, Ci=2,3μF(1) & 0.44μF(2)		b ( c N	Cable Length (1 or 2 digit) Aagnetel Mounting Type	(**) Printed (

	Power Supply	Signal	Safety barrier
Voltage	Vin max = 3Vdc	Vout = 0 to Vin	Vmax (Ui) = 10Vdc
Current	lin max = 11mA	lout max = 1mA	Imax (Li) = 200mA
Capacitance	Ci = 2.3µF	Ci = 2.3µF	Ca > Ci + Cc
Inductance	Li = 4.8µH	Li = 4.8µH	La > Li + Lc

Ci, Li internal capacitance and inductance of transmitter, Lc, Cc: cable inductance and capacitance

### 3.2 Note

- a) Selected associated apparatus or barriers must be third party approved as Intrinsically Safe for the application and have V open circuit and I short circuit not exceeding Vmax and Imax.
- b) Cable capacitance (Cc) added to transmitter capacitance (Ci) must be less than the marked capacitance (Ca) and the cable inductance (Lc) added to the transmitter inductance (Li) must be less than the marked inductance (La) (Ca and La: barrier's capacitance and inductance)
- c) Barriers must be installed in accordance with barriers manufacturer's control drawing and applicable rules and standards.
- d) The maximum nonhazardous location voltage must not exceed than 250Vrms.
- e) Output current must be limited by a resistor such that the output voltage-current plot is a straight line drawn between open circuit voltage and short circuit current.
- f) Operating temperature : -20°C to +65°C

## 3.3 Schematic Diagram



## 3.4 Example of Compatible Safety Barrier

- a) Consumer: MTL
- b) Consumer: Stahl

Model Number: MTL7761ac Model Number: 9001/01-086-150-01 for power supply line 9001/01-086-020-01 for signal line Model Number: Z961



c) Consumer: Pepperl+Fuchs

## 3.5 Hall Effect TWINSITE (JR)

#### **GENERAL DESCRIPTION**

The Hall Effect Twinsite<sup>™</sup> transmitter is a magneticallydriven Hall Effect, voltage output sender with potted wires and cable. Senders are utilized where direct reading plus an electrical signal to a remote level indication are required. Hall Effect is a solid state technology with no contacts. It counts on the fact that a magnet bends the path of electrons moving through a semiconductor. This bending is detected and converted into ratiometric voltage output.

Many existing domestic or industrial storage tanks are equipped with gauge heaving a weak drive magnet suited for low friction direct-indicating dial assemblies. As the Hall Effect Twinsite<sup>TM</sup> is a contactless sensor it can be utilized for a retrofit on those gauges to provide an electrical output which can be used for remote indication of tank levels.

The Hall Effect Twinsite<sup>™</sup> provide the easiest way to read local indication by using a dial face divided into percentage units.

This Hall Effect Twinsite require a 2.5Vdc Power Supply.

The housing, in UV stabilized plastic material, is hermetically sealed by ultrasonic welding and the electrical connections are sealed with potting material.

#### **GENERAL SPECIFICATIONS**

Accuracy:  $\pm 4\%$  with nominal value indicated in the calibration chart « DS-1318 » (see below) for all types Hysteresys : less than  $\pm 1\%$  typical

**Repetability** : ±2%

Resolution : Infinite

Operating Temperature : -20 to 65°C

**Operating Voltage range** : 2.5Vdc ± 0.25Vdc with a accuracy decrease of 1 to 2%, power range can be extended to: 1.8 to 3Vdc

**Consumption**: typical 10 to 11 mA under 2.5Vdc

**Output Voltage** : Ratiometric (Ratiometric means that the output signal voltage is proportional with the input voltage (Vin) Under 2.5Vdc, 10% is 0.25V (or 10% of input voltage) 90% is 2.25V (or 90% of input voltage)). **Output Current** : Max 1mA

#### MATERIAL OF CONSTRUCTION

**Crystal and case** : polycarbonate, ultrasonic sealed **Dial** : painted aluminium **Cap** : polycarbonate or polyamide

#### SPECIFICITY

The Hall Effect Twinsite<sup>™</sup> Transmitters are available in one size to fit all Junior Rochester Gauges.

#### Transmitter with shielded cable

Supplied in standard with 2 meters shielded blue cable LiYCY-OB 3x0.5mm<sup>2</sup> DIN47100 (with white, green and brown conductors) for each models except for vertical entry supplied with a grey cable 3x0.25mm<sup>2</sup>. Impedance 4.8 µH

impedance	. 4.0µ11
Capacitance	: 2.3µF
Color of cable cover	: White for each models except black for vertical entry
Cable Length	: 50m maximum

#### CALIBRATION CHART « DS-1318 »

Best accuracy will be obtained using the calibration data in the table below, when powered in 2.5Vdc.

Graduation	Nominal Ref. (Volts)
E-Stop	0.145
E	0.245
10	0.320
20	0.575
30	0.765
40	0.990
50	1.250
60	1.510
70	1.750
80	1.950





## **CHAPTRE 4 3.3VDC TRANSMITTERS**

## 4.1 Electrical Parameters

#### Valid for 3.3VDC models, see pages (16 to 19)

For Hall Effect transmitters manufactured with twinsite 55992S02713, 5AFYS02086 or 5ACNS02714 Sensor. (note: twinsite model number is printed on the back side of transmitter)



	Power Supply	Signal	Safety barrier
Voltage	Vin max = 4Vdc	Vout = 0 to Vin	Vmax (Ui) = 14Vdc
Current	lin max = 9mA	lout max = 1mA	Imax (Li) = 200mA
Capacitance	Ci = 450nF	Ci = 0.44µF	Ca > Ci + Cc
Inductance	Li = 4.8µH	Li = 4.8µH	La > Li + Lc

Ci, Li internal capacitance and inductance of transmitter, Lc, Cc: cable inductance and capacitance

### 4.2 Note

- a) Selected associated apparatus or barriers must be third party approved as Intrinsically Safe for the application and have V open circuit and I short circuit not exceeding Vmax and Imax.
- b) Cable capacitance (Cc) added to transmitter capacitance (Ci) must be less than the marked capacitance (Ca) and the cable inductance (Lc) added to the transmitter inductance (Li) must be less than the marked inductance (La) (Ca and La: barrier's capacitance and inductance)
- c) Barriers must be installed in accordance with barriers manufacturer's control drawing and applicable rules and standards.
- d) The maximum nonhazardous location voltage must not exceed than 250Vrms.
- e) Output current must be limited by a resistor such that the output voltage-current plot is a straight line drawn between open circuit voltage and short circuit current.
- f) Operating temperature : -20°C to +65°C

## 4.3 Schematic Diagram



## 4.4 Example of Compatible Safety Barrier

- a) Consumer: MTL
- b) Consumer: Stahl

Model Number: MTL7761ac Model Number : 9001/01-086-150-01 for power supply line 9001/01-086-020-01 for signal line Model Number: Z961

15/20 c) Consumer: Pepperl+Fuchs

## 4.5 Hall Effect TWINSITE (JR or SR)

#### **GENERAL DESCRIPTION**

The Hall Effect Twinsite<sup>™</sup> transmitter is a magneticallydriven Hall Effect, voltage output sender with potted wires and cable. Senders are utilized where direct reading plus an electrical signal to a remote level indication are required. Hall Effect is a solid state technology with no contacts. It counts on the fact that a magnet bends the path of electrons moving through a semiconductor. This bending is detected and converted into ratiometric voltage output.

Many existing domestic or industrial storage tanks are equipped with gauge heaving a weak drive magnet suited for low friction direct-indicating dial assemblies. As the Hall Effect Twinsite<sup>™</sup> is a contactless sensor it can be utilized for a retrofit on those gauges to provide an electrical output which can be used for remote indication of tank levels. The Hall Effect Twinsite<sup>™</sup> provide the easiest way to read

local indication by using a dial face divided into percentage units.

This Hall Effect Twinsite require a 3.3Vdc Power Supply. The housing, in UV stabilized plastic material, is hermetically sealed by ultrasonic welding and the electrical connections are sealed with potting material.



#### **GENERAL SPECIFICATIONS**

Accuracy: ±4% with nominal value indicated in the calibration chart « DS-1318 » (see below) for all types Hysteresys : less than ±1% typical

**Repetability** : ±2%

**Resolution** : Infinite

Operating Temperature : -20 to 65°C

**Operating Voltage range** : 3.3Vdc  $\pm$  0.33Vdc with a accuracy decrease of 1 to 2%, power range can be extended to: 2.33 to 4Vdc

Consumption: typical 8 to 9 mA under 3.3Vdc

**Output Voltage** : Ratiometric (Ratiometric means that the output signal voltage is proportional with the input voltage (Vin) Under 3.3Vdc, 10% is 0.33V (or 10% of input voltage) 90% is 2.97V (or 90% of input voltage)). **Output Current** : Max 1mA

#### **MATERIAL OF CONSTRUCTION**

**Crystal and case** : polycarbonate, ultrasonic sealed **Dial** : painted aluminium **Cap** : polycarbonate or polyamide

#### SPECIFICITY

The Hall Effect Twinsite<sup>™</sup> Transmitters are available in two sizes to fit all Junior or Senior Rochester Gauges.

#### Transmitter with not shielded cable

Supplied in standard with 2 meters shielded blue cable LiYCY-OB 3x0.5mm<sup>2</sup> DIN47100 (with white, green and brown conductors) for each models except for vertical entry supplied with a grey cable 3x0.25mm<sup>2</sup>.

:4.δμΠ
: 440nF
: White for each models except black for vertical entry
: 100m maximum

#### CALIBRATION CHART « DS-1318 »

Best accuracy will be obtained using the calibration data in the table below, when powered in 3.3Vdc.

Graduation	Nominal Ref. (Volts)
E-Stop	0.191
E	0.323
10	0.422
20	0.759
30	1.010
40	1.307
50	1.650
60	1.993
70	2.310
80	2.574



### 4.6 Hall Effect 4" PV for SENIOR Gauges (6290/6293)

#### **GENERAL DESCRIPTION**

The Hall Effect Twinsite<sup>TM</sup> transmitter consists of a 4" dial for Senior Gauge (model 6290/6293) incorporating a Hall Effect Twinsite<sup>TM</sup> wich provides an electrical output for remote indication. The Hall Effect Twinsite<sup>TM</sup> provide the easiest way to read local indication by using a dial face divided into percentage units. This Hall Effect Twinsite require a 3.3Vdc Power Supply.

#### **GENERAL SPECIFICATIONS**

Accuracy:  $\pm 4\%$  with nominal value indicated in the calibration chart (see below) for all types Hysteresys : less than  $\pm 3\%$  typical Repetability :  $\pm 2\%$ Resolution : Infinite Operating Temperature : -20 to 65°C Operating Voltage range :  $3.3Vdc \pm 0.33Vdc$  With a decrease in accuracy of 1 to 2%, power range can be extended to: 2.33 to 4Vdc

**Consumption**: typical 8 to 9 mA under 3.3Vdc

**Output Voltage** : Ratiometric (Ratiometric means that the output signal voltage is proportional with the input voltage (Vin) Under 3.3Vdc, 10% is 0.33V (or 10% of input voltage) 90% is 2.97V (or 90% of input voltage)). **Output Current** : Max 1mA

#### **MATERIAL OF CONSTRUCTION**

Crystal and case of twinsite : polycarbonate, ultrasonic sealed Crystal of dial : polycarbonate Case of dial : aluminium anodised Bezel Ring : aluminium Dial : painted aluminium

#### SPECIFICITY

This 4" Hall Effect Twinsite<sup>™</sup> Transmitters is designed for mounting on Rochester Gauges models 6290/6293.

#### Transmitter with shielded cable

Supplied in standard with 4 meters shielded blue cable LiYCY-OB 3x0.5mm<sup>2</sup> DIN47100 (with white, green and brown conductors).

Impedance	: 4.8µH	
Capacitance	: 440nF	
Cable Length	: 100m maximum	

#### **CALIBRATION CHART**

Best accuracy will be obtained using the calibration data in the table below, when powered in 3,3Vdc.

Graduation	Nominal Ref. (Volts)
5	0.119
10	0.356
20	0.680
30	0.917
40	1.241
50	1.610
60	2.000
70	2.356
80	2.620
90	2.917
95	3.181





## 4.7 Hall Effect 4" and 8" for Magnetel Gauges

#### **GENERAL DESCRIPTION**

The Hall Effect Twinsite<sup>™</sup> transmitter consists of a 4" or 8" dial for Magnetel Gauge incorporating a Hall Effect Twinsite<sup>™</sup> wich provides an electrical output for remote indication.

The Hall Effect Twinsite<sup>™</sup> provide the easiest way to read local indication by using a dial face divided into percentage units.

This Hall Effect Twinsite require a 3.3Vdc Power Supply.



#### **GENERAL SPECIFICATIONS**

Accuracy: ±4% with nominal value indicated in calibration chart (see next page) for all types Hysteresys : less than ±3% typical Repetability : ±2% Resolution : Infinite Operating Temperature : -20 to 65°C Operating Voltage range : 3.3Vdc ± 0.33Vdc With a decrease in accuracy of 1 to 2%, power range can be extended to: 2.33 to 4Vdc Consumption : typical 8 to 9 mA under 3.3Vdc Output Voltage : Ratiometric (Ratiometric means that the output signal voltage is proportional with the input voltage (Vin) Under 3.3Vdc, 10% is 0.33V (or 10% of input voltage) 90% is 2.97V (or 90% of input voltage)). Output Current : Max 1mA

#### MATERIAL OF CONSTRUCTION

Crystal and case of twinsite : polycarbonate, ultrasonic sealed Crystal of dial : polycarbonate Case of dial : aluminium anodised Bezel Ring : Stainless Steel Dial : painted aluminium



#### SPECIFICITY

This Hall Effect Twinsite<sup>™</sup> Transmitters are available for three different mounting (C, X or CX) to fit all respective Magnetel Rochester Gauge.

#### Transmitter with shielded cable

Supplied in standard with 8 meters shielded blue cable LiYCY-OB 3x0.5mm<sup>2</sup> DIN47100 (with white, green and brown conductors). Impedance : 4.8µH

Capacitance	:440nF
Cable Length	: 100m maximum

#### CALIBRATION CHART « for 4" Transmitters »

Best accuracy will be obtained using the calibration data in the table below, when powered in 3.3Vdc.

Graduation	Nominal Ref. (Volts)	
5 10	0.144 0.424	
20	0.729	
30	0.971	
40	1.292	
50	1.639	
60	2.010	
70	2.371	
80	2.654	
90	2.973	
95	3.161	

Customer has to check the suitability of the sensor with his application.

#### CALIBRATION CHART « for 8" Transmitters »

Best accuracy will be obtained using the calibration data in the table below, when powered in 3.3Vdc.

For dial plate 3 to 97%		For dial plate 5 to 95%	
Graduation	Nominal Ref. (Volts)	Graduation	Nominal Ref. (Volts)
3	0.119	5	0.119
10	0.455	10	0.356
20	0.726	20	0.666
30	0.957	30	0.924
40	1.261	40	1.234
50	1.610	50	1.610
60	1.980	60	2.006
70	2.310	70	2.350
80	2.567	80	2.627
90	2.838	90	2.937
97	3.181	95	3.181

## **CONFORMITY DECLARATION**

Wavre, 6th may 2015

I, PIERRE lionel, Managing Director of

## **ROCHESTER Gauges International S.A.**

Zone Industriel Nord Avenue Lavoisier, 6 B-1300 Wavre BELGIUM

hereby certify that the HALL EFFECT TWINSITE

with generic reference 6320S\*\*07\*\* are in conformity with the European Directives and Standards applicable :

Directive ATEX 94/9/EC with limits required by : EN 60079-0 ed. 6 (2011-06)

EN 60079-11 ed. 6 (2011-06)

type certified by

APPRAGAZ - Chaussée de Vilvorde, 156 - B-1120 Brussels (Belgium)

Marked

# II 2 G Ex ib IIB T4 EPL Gb APRAGAZ 10ATEX0124X C € 0029 T° ambiant : -20°C to +65°C

European Directives Low Voltage 2006/95/EC and EMC 2004/108/EC do not apply as the power supply is less than 75Vdc or 50Vac.

Production Quality Assurance Certificate according Annex 4 of the ATEX directive 94/9/EC. Certificate n°: 07/BE/1303-1 Rev 0.

Certificates can be downloaded from our web site www.rochester-gauges.be

PIERRE Lionel Managing Director

