#### ΑΝΑΜΕΤΑΔΟΤΗΣ ΣΤΑΘΜΗΣ HALL EFFECT

## R



# WRE NORD - Av. Lavoisier, 6 - 1300 WAVRE (Belgium) Tal. +32 (0)10 241010 - Fax +32 (0)10 228139 http://www.rochester-gauges.be

### HALL EFFECT (5Vdc) TRANSMITTER 6320S\*107\*\* or 6320S\*207\*\*

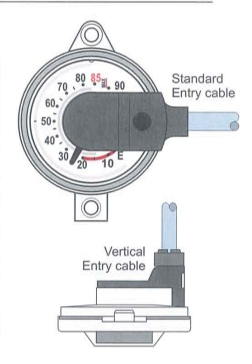
#### **GENERAL DESCRITION:**

The Hall Effect Twinsite™ 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 storage tanks are equipped with gauge heaving a weak drive magnet suited for low friction direct-indicating dial assemblies. As the Hall Effect Twinsite  $^{\text{TM}}$  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 to read local indication by using a dial face divided into percentage 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% for all types Hysteresys: less than 1% typical

Repetability:±2% Resolution: Infinite

Operating Temperature: -20 to 65°C

Operating Voltage range: 5Vdc ± 0.5 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: polycarbonate, ultrasonic sealed

Dial: painted aluminium

#### **WARNING:**

If this equipment is used in a flammable area, it has to be powered by an intrinsically safe power supply.

#### WIRING:



The shield has to be wired to the receiver electrical ground.

#### APPROVAL:

If used in flammable area and powered by an Intrinsically Safe power supply with if Ui = 14Vdc, Ii=200mA, Li= $4.8\mu H$ , Ci=123nF.



#### **MODEL NUMBER:**

The Hall Effect Twinsite™ Transmitters are available in two sizes to fit all Junior and Senior Rochester Gauges.

#### Transmitter with not shielded cable

Supplied in standard with 2 meters grey cable LiYY-OB 3x0.5mm² with blue, brown and black conductors.

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

The part number is: 6320S\*107\*\*

E Standard entry cableV Vertical entry cable (or

V Vertical entry cable (only with LiYY-OB 3x0.25mm²)
H Standard entry cable with a specific dial plate

Length of cable supply (1 or 2 digits)0.5m to 20m by step of 0.5m

Dial type 8 Junior with hall effect Twinsite part number 5883S02714 or 5883S02877

9 Senior with hall effect Twinsite part number 5952S02714 or 5952S02877

#### Transmitter with shielded cable

Supplied in standard with 2 meters shielded grey cable LiYCY-OB 3x0.75mm² with white, green and black conductors.

For use with ROCHESTER receiver CSU-M (4370S\*\*\*\*\*\*) or permanent power supply and Intrinsically Safe Barrier (if necessary) wired with no more than 300m 3x0.75mm² cable.

Impedance : 4.8µH Capacitance : 123nF Color of cable cover : Green

Cable Length : 300m maximum

The part number is: 6320S\*207\*\*

E Standard entry cable
H Standard entry cable with a specific dial plate
Length of cable supply (1 or 2 digits)
0.5m to 20m by step of 0.5m

Junior with hall effect Twinsite part number 5883S02714 or 5883S02877
 Senior with hall effect Twinsite part number 5952S02714 or 5952S02877

#### DS-1318:

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

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

Dial type

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





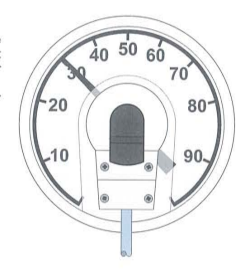
#### HALL EFFECT TRANSMITTER

6320S4107\*E or 6320S4207\*E (5Vdc) « 4" Senior gauges »

#### **GENERAL DESCRITION:**

This transmitter consists of a 4" dial for Senior Gauge (model 6290/6293) incorporating a Hall Effect Twinsite™ which provides an electrical output for remote indication.

The Hall Effect Twinsite<sup>™</sup> requires a 5Vdc power supply.



#### **GENERAL SPECIFICATIONS:**

Accuracy: ±4% for all types Hysteresys: less than 3% typical

Repetability:±2% Resolution: Infinite

Operating Temperature: -20 to 65°C

Operating Voltage range: 5Vdc ± 0.5 With a decrease in accuracy of 1 to 2%, power range can

be extended at 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

#### **WARNING:**

If this equipment is used in a flammable area, it has to be powered by an intrinsically safe power supply.

#### WIRING:



The shield has to be wired to the receiver electrical ground.



#### APPROVAL:

€ II 2 G EEx ib IIB T4 EPL Gb APRAGAZ 10ATEX 0124X
€ 0029

If used in flammable area and powered by an Intrinsically Safe power supply with if Ui = 14Vdc, Ii=200mA, Li=4.8μH, Ci=123nF.



#### MODEL NUMBER:

This 4" Transmitter is designed for mounting on Rochester Gauges model 6290/6293.

#### Transmitter with not shielded cable

Supplied in standard with 4 meters grey cable LiYY-OB 3x0.5mm² with blue, brown and black conductors.

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

The part number is: 6320S4107\*E

Length of cable (1 or 2 digits) 0.5m to 20m by step of 0.5m

Dial Plate with graduation 5 to 95% with hall effect Twinsite part number 5AANS02086

#### Transmitter with shielded cable

Supplied in standard with 4 meters grey cable LiYCY-OB 3x0.75mm² with white, brown and green conductors.

For use with ROCHESTER receiver CSU-M (4370S\*\*\*\*\*\*) or permanent power supply and Intrinsically Safe Barrier (if necessary) wired with no more than 300m 3x0.75mm² cable.

Impedance :4.8µH Capacitance :123nF Color of cable cover :Black

Cable Length : 300m maximum

The part number is:

6320S4207\*E

Length of cable (1 or 2 digits) 0.5m to 20m by step of 0.5m

4 Dial Plate with graduation 5 to 95% with hall effect Twinsite part number 5AANS02086

#### **CALIBRATION CHART:**

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

| Graduation | Nominal<br>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                    |

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

