

成 績 表  
T E S T C E R T I F I C A T E

|                 |   |            |            |
|-----------------|---|------------|------------|
| 製品名称            | 压力伝送器                                       | タグ No.     |            |
| PRODUCT NAME    | Gauge Pressure Transmitter                  | TAG NO.    | PT-520-057 |
| 形名              |   | スタイル       |            |
| MODEL           | EJX630A-JAS7N-014EL/KS21/D3/A/C3/T05/N4/MA2 | STYLE      | S1         |
| 手配 No.          |   | 計器番号       |            |
| ORDER NO.       | 2009097836-000140-0005                      | SERIAL NO. | 90Z917129  |
| 測定範囲            |   | 外観         |            |
| MEASURING RANGE | -50 - 150 mmH2O                             | APPEARANCE | 良、GOOD     |

入出力特性 INPUT/OUTPUT CHARACTERISTICS      許容差 ACCURACY :  $\pm 0.734$  % of span

| 入 力 INPUT                      | 出 力 OUTPUT                 |                     |                     |
|--------------------------------|----------------------------|---------------------|---------------------|
| 圧 力<br>PRESSURE<br><br>(mmH2O) | 基準値<br>DESIRED<br><br>(mA) | 誤 差 ERROR (of span) |                     |
|                                |                            | ↓ 上昇<br>INC.<br>(%) | ↑ 下降<br>DEC.<br>(%) |
| -50.00                         | 4                          | -0.087              | -0.330              |
| 50.00                          | 12                         | -0.062              | -0.167              |
| 150.00                         | 20                         | -0.051              |                     |

| 項 目                               | ITEM   | 結果 RESULT |
|-----------------------------------|--|-----------|
| 絶縁抵抗<br>INSULATION<br>RESISTANCE  | 出力端子(+, -端子間短絡)-GND<br>OUTPUT TERM. (BETWEEN +&- TERM. SHORTED)-GND<br>20M $\Omega$ /100 V DC      | 良、GOOD    |
| 耐電圧<br>DIELECTRIC<br>STRENGTH     | 出力端子(+, -端子間短絡)-GND<br>OUTPUT TERM. (BETWEEN +&- TERM. SHORTED)-GND<br>100V AC/ 1 min              | 良、GOOD    |
| 内蔵指示計<br>INTEGRAL<br>INDICATOR    | 許容差(入出力特性許容差)+( $\pm 0.1$ %)<br>ACCURACY<br>(INPUT/OUTPUT CHARACTERISTICS ACCURACY)+( $\pm 0.1$ %) | 良、GOOD    |
| プロセス接続口<br>PROCESS<br>CONNECTION  | HIGH<br>1/2 NPT male   | 良、GOOD    |
|                                   | LOW<br>=====   |           |
| 配線接続口<br>CONDUIT HOLE             | Two M20 $\times$ 1.5   | 良、GOOD    |
| IFO 寸法検査<br>IFO DIMENSIONAL CHECK | オリフィス口径<br>ORIFICE BORE SIZE   | =====     |
| 通信機能<br>COMMUNICATION FUNCTION    | 検査基準参照<br>REFER TO INSPECTION STD.   | 良、GOOD    |
| ステータス接点出力<br>STATUS OUTPUT        | 検査基準参照<br>REFER TO INSPECTION STD.   | =====     |

N O T E S

|                        |   |
|------------------------|---|
| 日付                     | 室内温度・湿度                                     |
| DATE 2023-09-06        | AMBIENT TEMP. & HUM. 24 $^{\circ}$ C & 37 % |
| 検査者                    | 承認者   |
| INSPECTOR K. Shirasuna | APPROVED BY D. Suzuki <i>D.S</i>            |