Questionnaire for Agat-100MT pressure transmitter

|  |
| --- |
| General Information |
| Company: | Date: |
| Contact person: | Phone: |
| Address: | E-mail: |
| Questionnaire number: | TAG: | Qty: |
| Transmitter parameters |
| Type of explosion-proof | [ ]  Intrinsically safe electrical circuit (Exi) [ ]  Explosion-proof barrier (Exd)[ ]  Combined explosion-proof barrier + intrinsically safe electrical circuit (Exdia) |
| Type of pressure | [ ]  Gauge (DI) [ ]  Vacuum (DV) [ ]  Differential (DD)[ ]  Absolute (DA) [ ]  Gauge-vacuum (DIV) [ ]  Hydrostatic (DG) |
| Range of measurement |  |
| Unit of measurement | [ ]  Pа [ ]  кPа [ ]  МPа [ ]  kgf/cm2  [ ]  kgf/m2  [ ]  mm Hg [ ]  mm H2O |
| Accuracy | [ ]  0,05% [ ]  0,065% [ ]  0,075% [ ]  0,1% [ ]  0,15% [ ]  0,2% [ ]  0,25% [ ]  0,50% [ ]  1% |
| Output | [ ]  4-20 mА +HART [ ]  4-20√ (with root-extracting feature) +HART [ ]  20-4 mА +HART[ ]  0-5 mА (supplied with external Converter)[ ]  RS-485 (Modbus) |
| Operating gauge pressure (for DD transmitters only)  |  MPа |
| Parameters of measurable medium and environment |
| Measurable medium |  |
| Measurable medium temperature(at the input of the transmitter) |  |
| Ambient temperature | Select range |
| Build-in LED digital indicator | Select item |
| Additional technological elaboration | Select item |
| Marking tag | Select item |
| Cable lead-in or socket connector | Select item |
| Mounting parts | Select item |
| Input connection | [ ]  Male thread [ ]  Female thread |
| Valve block, mounted to pressure transmitter | Select item [ ]  1-valve [ ]  2-valve [ ]  3-valve [ ]  5-valve Drainage: [ ]  Yes [ ]  NoType of drainage thread [ ]  Male thread [ ]  Female thread |
| Mounting bracket | Select item |
| Notes |
|  |