

D3 Explosion proof digital positioner order code

Related Document – No modification permitted without reference to the authorized person

| A= Model no | D3E, F, R |
|--|----------------------|
| D 3 E Digital positioner with display, no indicator, Explosion proof ATEX, IEC | <input type="text"/> |
| D 3 F Digital positioner with display, Explosion proof ATEX, IEC Direct mount to Flowact (inc.3E-As22 . Spindel 39 only) | <input type="text"/> |
| D 3 R Digital positioner with display, no indicator, Explosion proof TRCU | <input type="text"/> |
| B= Connections | |
| G 1/4" G air, M20 x 1,5 electrical | <input type="text"/> |
| N 1/4" NPT air, 1/2" NPT electrical | <input type="text"/> |
| M 1/4" NPT air, M20 x 1,5 electrical | <input type="text"/> |
| C= Surface treatment | |
| U Powder epoxy | <input type="text"/> |
| E Stainless steel enclosure (B=N only) | <input type="text"/> |
| D= Function | |
| S Single acting | <input type="text"/> |
| L Single acting, Fail Freeze | <input type="text"/> |
| P Single acting, Fail freeze Prepared for remote mounted feedback | <input type="text"/> |
| M Single acting, Prepared for remote mounted feedback | <input type="text"/> |
| D Double acting | <input type="text"/> |
| K Double acting, Fail Freeze function | <input type="text"/> |
| Q Double acting, Fail freeze Prepared for remote mounted feedback | <input type="text"/> |
| R Double acting, Prepared for remote mounted feedback | <input type="text"/> |
| E= Spindle | |
| 2 3 Rotary VDI/VDE 3845 | <input type="text"/> |
| 3 9 D type with thread/nut for Linear actuators | <input type="text"/> |
| 0 9 Double D type & adator spindle for 01/02/06/21/26/30/36 | <input type="text"/> |
| 4 1 Double D type 1/4" | <input type="text"/> |
| F= Cover (No indicator) | |
| P V A Black PMV, 90 deg | <input type="text"/> |
| P V B Black, Extended travel, 270 deg | <input type="text"/> |
| F S W White cover, Flowserve, 90 deg | <input type="text"/> |
| F S Y Yellow cover, Flowserve, 90 deg | <input type="text"/> |
| W C A Worcester Controls, Pulsair III | <input type="text"/> |
| G= Sensors/Temperature/Seals | |
| Z No pressure sensors, NBR -30 °C to 80 °C | <input type="text"/> |
| Y On Board pressure sensors, NBR -30 °C to 80 °C (Not for Input signal/protocol H=4) | <input type="text"/> |
| H= Input signal/Protocol | |
| 4 4-20 mA | <input type="text"/> |
| 5 HART, 4-20 mA | <input type="text"/> |
| D Profibus DP | <input type="text"/> |
| P Profibus PA | <input type="text"/> |
| F Foundation Fieldbus | <input type="text"/> |
| I= Feedback option | |
| X No feedback option | <input type="text"/> |
| T 4-20 mA transmitter only + Alarm module (not for Input signal/protocol H= D,P or F) | <input type="text"/> |
| J= Accessories | |
| M Gauge block 3 x ports (1/8" NPT) | <input type="text"/> |
| 1 Gauge block and 1 gauge included stainless/brass p/n 30447 | <input type="text"/> |
| 2 Gauge block and 2 gauges included stainless/brass p/n 30447 | <input type="text"/> |
| 3 Gauge block and 3 gauges included stainless/brass p/n 30447 | <input type="text"/> |

- -