



CONFIGURING A FISHER FIELDVUE DVC6200 POSITIONER

The below is the minimum information required to accurately quote a DVC6200 positioner. *Commonly seen configurations are italicized in red*

- **PREFERRED HOUSING**

CONSTRUCTION o *Aluminum*

- o Stainless Steel



PROTOCOL o *HART*

5 o HART 7

- o HART-SIS applications*
- o HART 7-SIS applications*
- o FOUNDATION Fieldbus
- o PROFIBUS

Used for partial stroke testing applications

*Used for partial stroke testing

- **CONTROL TIER (For FOUNDATION Fieldbus only)**

o Standard Control-SC

- o Fieldbus Control-FC
- o Fieldbus Logic-FL

- **DIAGNOSTICS** o Performance-PD

o *Advanced-AD* o HART

Communicating-HC

- o Fieldbus-FD only*
- o Partial Stroke-PST (KNPC Only) SIS-Point to Point (4 to 20 mA dc)
- o SIS-Multidrop (0-24 VDC)
- o SIS-Multidrop (0-24 VDC) w/o LC340

*FOUNDATION Fieldbus & PROFIBUS

FOUNDATION Fieldbus only o

HART-SIS & HART 7-SIS only

HART-SIS & HART 7-SIS only

HART-SIS & HART 7-SIS only

- **APPROVAL AGENCY** o *FM* o CSA

o ATEX o IECEx o INMETRO o KGS

o CUTR



CONFIGURING A FISHER FIELDVUE DVC6200 POSITIONER

- **APPROVALS**

- Intrinsic Safe *ATEX only* ○
- Flameproof *ATEX only* ○
- Type N *ATEX only* ○ *Explosion*
- *Proof/Intrinsic Safe/Non-Incendive* *FM or CSA*
- Intrinsic Safe/Flameproof/Type N *IECEX, NEPSI, INMETRO, or CUTR only* ○
- Intrinsic Safe/Flameproof *KGS only*

- **TRANSMITTER/SWITCH**

- *Not App* ○ 4-20 mA Position
- Transmitter
- Switch Output

"Not App" is not an option for SIS configurations

*Default transmitter is **DISABLED**. If enabled, your customer may experience error messages when attempting to perform functional test

- **RELAY** ○ *A Direct Double Acting* ○ B Reverse
Single Acting ○ *C Direct Single Acting*

Distributed by | Distribuido por :



ANYTHING
≈ FLOWS ≈

INFO@ANYTHINGFLOWS.COM

WWW.ANYTHINGFLOWS.COM

Flow Control , our passion ®

Life Flows on ™



SCAN ME