

D30 Digital Positioner Order Code

- A = Model no**
 D 3 0 full LCD menu, LED status
- B = Approval, Certificate**
 D General purpose version
 E Intrinsically Safe Ex ia IECEx
 A Intrinsically Safe Ex ia ATEX
 B Intrinsically Safe Ex ia INMETRO
 N Intrinsically Safe Ex ia CCC
 M Intrinsically Safe Ex ia CCOE
 F Intrinsically Safe Ex ia FM
- C = Function**
 H High Flow - Single/double acting - Spool valve
- D = Connections Air, Electrical**
 G 1/4" G air, M20 x 1,5 electrical
 M 1/4" NPT air, M20x1,5 electrical
 N 1/4" NPT air, 1/2"NPT electrical
- E = Connection feature**
 2 2 Electrical conduits
 T 2 Electrical conduits, threaded Aux. ventilation
- F = Housing material/ Surface treatment**
 U Aluminium/Powder epoxy, black
- G = Mounting options / Shaft**
 R M Remote mounting (position sensing unit sold separately)
 0 9 Double D type, adaptor spindle
 2 1 NAF shaft, including Mounting bracket D4-As920
 2 3 VDI/VDE 3845 rotary, Mounting kit not included
 3 0 Adaptor shaft, select between 01/06/26/30/36
 3 9 IEC 534-6, Flat D type, nut incl. Mounting kit not included
- H = Cover and Indicator**
 P V A PMV,Black cover, Arrow indicator **(Not when G = RM)**
 P V B PMV, Black cover, No indicator
 F W A Flowserve, White, Arrow indicator **(Not when G = RM)**
 F W B Flowserve, White, No indicator
 H K B Hock version EP2500 Orange, no indicator
 N W A NAF, White cover, Arrow indicator **(Not when G = RM)**
 N W B NAF White cover, No indicator
 D Z A Dezurik **(Not when G = RM)**
- I = Temperature/seals**
 U -40°C to 80°C
- J = Input signal/Protocoll**
 4 4-20 mA / none
 5 4-20 mA, / HART
 P Profibus PA
 F Foundation Fieldbus
- K = Feedback option, switches**
 X No Feedback option
 T 4-20 mA transmitter only **(Only when J = 4 or 5)**
 S* Limit switches Mechanical SPDT + 4-20mA transmitter
 N* Namur V3 type sensor, P+F NJ2-V3-N + 4-20mA transmitter
 P* Limit switches Proximity SPDT + 4-20mA transmitter
 5* Slot type Namur sensor, P+F SJ2-SN + 4-20mA transmitter
 6* Slot type Namur sensor, P+F SJ2-N + 4-20mA transmitter
- L = Options, Add in electronics**
 0 No pressure sensors
 3 3 pressure sensors for advanced diagnostics
- M = Accessories**
 X No accessories
 M Gauge block 1/4" G (DA, 3 gauges included)
 N Gauge block 1/4" NPT (DA, 3 gauges included)
- N= Special Options**
 N No special options
 S Exhaust silencers
 T 270 deg rotary version (no shaft spring)
 U 270 deg rotary version (no shaft spring) + Exhaust silencers

A A A B C D E - F G G H H H - I J K L M N

* When J = P & F, only switches will be included, no 4-20 mA transmitter.
 *When G = RM, this option is not selectable. Switches can be installed as position sensing unit.