

APEX 7000 Electro pneumatic positioner

A= Prefix

- Blank Automax
- A Accord

B= Model

- 70 Pneumatic 3-15 psi input signal
- 71 Electro pneumatic 4-20mA
- 72 Explosion proof ATEX/VIEC/FM IIB + H2
- 74 Intrinsically safe ATEX/VIEC/CSA/FM

C= Indication

- 1 Flat green/black flag indicator
- 2 Ultra dome red/green indicator

D= Gauges

- 3 No gauges
- 4 Standard gauges (SST/brass)

E= Spool valves

- 6 Low flow spool valve
- 7 High flow spool valve

F= Cam type

- A Standard 90 / 180 deg linear cam D/R
- B 30 / 60 linear cam D & R
- C Characterized Cam, Square root / =% D/R
- D 60/120 linear cam D & R

G= Options

- R Namur Shaft - Tuftram R66
- T Namur Shaft - Standard ED coating
- Q Namur Shaft - Silicone seals -40 deg C/F
- D Double "D" 1/4" shaft - Standard ED coating
- U Double "D" 1/4" shaft - Tuftram R66
- V Double "D" 1/4" shaft - Silicone seals -40 deg C/F
- Z Namur Shaft - Tuftram R66, Oxygen service (B = 70 only)

H= Feedback options

- 0 None
- T Top mounted ultra switch kit KM7TOP p/n: 40615

A	B	C	D	E	F	G	H
---	---	---	---	---	---	---	---