

































Generell

Dieses Zusatzdokument beschreibt die Einstellmöglichkeiten für den Elektronischen 6-Weg Regelkugelhähnen EPIV via ZTH EU Servicetool.
Die Grundfunktionen und weitere Anwendungen werden in der offiziellen ZTH EU Dokumentation beschrieben.

Funktionen für Elektr. 6-Weg RKH EPIV

Menübaum Der nachfolgende Menübaum entspricht dem des Elektr. 6-Weg RKH EPIV

Daten, Einstellungen	Mögliche Einstellungen mit Tasten   im Editiermodus:
  SpRel 0%	Sollwert Positions- / Durchflussregulierung
  RelPos 0%	
  RelFlow 0%	Aktueller Durchfluss in % von V'Max
  AbsFlow 0.000 l/s	
  AbsFlow 0.0 l/min	
  AbsFlow 0.000 m3/h	
  AbsFlow 0.0 GPM	
  ActSequence Sequence 1	Sequence 1, Sequence 2
  Override Auto	Auto, Close, Seq1 Open, Seq2 Open, Seq1 Vmax, Seq2 Vmax, MotStop,
  Mode 2-10V	2-10V , 0.5-10V
  Mode Y Inv not inverted	not inverted, inverted
  ControlMode FlwCtrl	FlwCtrl, PosCtrl,
  Seq1 Vmax 100 %	5...100 % von V'Nom *1)
  Seq2 Vmax 100 %	5...100 % von V'Nom *1)
  SensorStatus Ok airbubbles	ok, ok airbubbles, not ok *2)

*1) Die Einhaltung der maximalen Absolut Werte liegt in der Verantwortung des Bedieners.
Es gilt die produktspezifischen Begrenzungen einzuhalten (siehe Datenblatt)

*2) ok : Durchflussfühler arbeitet korrekt
ok airbubbles : Durchflussfühler arbeitet korrekt , Luftblasen im System
not ok: Sensorstörung