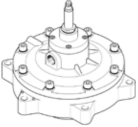
pulse valve VZWE-F-M22C-M-F750-620-H

Part number: 1810664 Product to be discontinued

Type to be discontinued. Available until 2023. See Support Portal for alternative products.



Data sheet

Feature Value Straight version with flange Design structure Diaphragm valve Type of actuation electrical soft Sealing principle Assembly position Any Mounting type Tightened with thread Process valve connection 1 Flange diameter: 75 mm Flange diameter: 145.5 mm Process valve connection 2 Nominal size 62 mm 2/2 closed, monostable Valve function Manual override None Flow direction non reversible Compressed air in accordance with ISO8573-1:2010 [7:4:4] Medium Differential pressure 0.35 bar Type of reset mechanical spring Type of piloting Piloted 0.35 ... 8 bar Medium pressure Note on operating and pilot medium Lubricated operation not possible Ambient temperature -20 ... 60 °C Flow rate Kv 95 m3/h Switching time on <= 30 ms Switching time off <= 100 ms Conforms to RoHS Materials note PWIS conformity VDMA24364 zone III Material housing Aluminium die cast Material number for housing EN AC-47100D Material seals NBR Material screws High alloy steel, non-corrosive Material number, screw 1.4301 Material plunger tube High alloy steel Material membrane NBR-PA Product weight 3,100 g

IP65

3 - High corrosion stress

MM 12

Corrosion resistance classification CRC

Protection class

FESTO