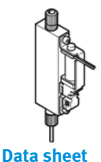
dispense head VTOE-D7-T3-M22C-08-F-P-P-S

Part number: 8063372





Feature Value Valve function 2/2 closed, monostable Operating pressure 0 ... 0.5 bar Internal volume 113 µl per channel Nominal size 0.8 mm Nominal width of dosing needle 0.32 mm Grid dimension 9 mm Sealing principle soft Assembly position Any Type of reset mechanical spring Type of piloting direct Water flow rate at max. operating pressure 370 µl/s Min. dosing volume 1 μl Typical dosing precision <1% CV for volumes >5 μl <2.5% CV for volumes between 1-5 μ l Duty cycle 100 % 1.8 W Max. electrical power consumption Nominal operating voltage DC 24 V +/- 10 % Permissible voltage fluctuation Operating medium Fluid media Gaseous media Note on operating and pilot medium Observe resistance of materials that come into contact with media Corrosion resistance classification CRC 0 - No corrosion stress Storage temperature 5 ... 40 °C 5 ... 50 °C Medium temperature Protection class IP30 5 ... 40 °C Ambient temperature Product weight 18 g Electrical connection Cable Open end 2-core Cable length 0.15 m Wire ends Sheath removed Nominal conductor cross section (AWG) AWG28 Mounting type With female thread and centring sleeve Fluid connection Note on fluid connection Fitting provided for tubing with an outside diameter of 3 mm Material of dosing needle High alloy steel, non-corrosive Material number of dosing needle 1.4301 Materials note Contains PWIS substances Conforms to RoHS Materials in contact with media ETFE **FFPM** PEEK High alloy steel, non-corrosive Type of actuation electrical