Datasheet of 2/2 way valve 550058DIS





Description

2/2 way valve, female thread 1/8", normally closed, 24 Vdc, direct operated, brass, seal FKM, nominal diameter 2

The 2-way valves by Parker (1 way for inlet and 1 way for outlet) for all fluids, including air, offer many options for controlling multiple media with various sealing and flow properties. Depending on the installation situation and requirements we offer a wide range of valves to satisfy even the highest demands.

Typical applications:

- Isolating valves
- Filling
- Dosage
- Air controllers - Mixing

These applications can be found in numerous markets where it comes to reliability and performance, such as industry, water treatment, transportation, medical technology, process engineering, etc.

Details

Flow rate in I/min:	1,5
Function:	normally closed
Actuation:	directly controlled
Material:	Brass
Connection:	Female thread 1/8"
Bore in mm:	2
ATEX available:	No
Operating pressure differential max. in bar:	7
Working temperature:	-10°C to +140°C fluid temperature
Power in W:	5
Voltage:	24 Vdc
Weight in kg:	0,5

Dimensions

