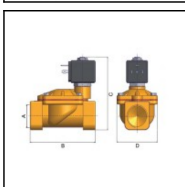


## Datasheet of 2/2 way valve 550109DIS





## Description

2/2 way valve, female thread 1", normally closed, 24 Vdc, pilot operated, brass, seal NBR, nominal diameter 25

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:	133
Function:	normally closed
Actuation:	pre-controlled
Material:	Brass
Connection:	Female thread 1"
Bore in mm:	25
ATEX available:	No
Operating pressure differential min. in bar:	0,5
Operating pressure differential max. in bar:	16
Working temperature:	-10°C to +90°C fluid temperature
Power in W:	12
Voltage:	24 Vdc
Weight in kg:	0,5

## **Dimensions**

Connection A:	1"
B mm:	104
C mm:	106,5
D mm:	65