

Stepper Motor Controlled Valve 10



-			
	S		n
	\sim	м.	ш

Weight

Material

Power input

Voltage range

Drive system

315 g

Aluminum / PEEK

Article-No.: Z-V 8000 0001

1.3 W min.

6.0 W max.

9-60 V DC

Stepper Motor

Main characteristics

- Electrically-driven valve for dynamic control of flow rates for cooling with two parallel circuits
- Precise control by stepper motor drive for intelligent regulation of flow rates
- Optimized up to approx. 10 l/min volume flow
- Installation independent of orientation

Function

Operation principle: Combined poppet/needle valve, double-sided design

Drive: Stepper Motor

Control Electronics

- Customer-specific interfaces (CAN, LIN, etc.)
- Time for maximum travel <12 s
- Emergency mode if the communication interface disconnects

Dimensions and Connections

Length: 115 mm
Width: 77 mm
Height: 79 mm
Hydraulic connections: -08 JIC

Electric connections: Souriau 8STA 0 10 04 PN, on vehicle side Souriau 8STA 6 10 04 SN

Mounting: According to requirements

Measurements – Operating points

Medium: ATF Temperature: 80°C





