

SI-V25-M230-SPDT

Technical Specifications Valve - VBI60.25-16T

- **Angular rotation** temperature • •PN class
- 90 ° • hot water, High- • PN 40
- **Leakage rate** • temperature hot water • **Connecting thread**
- „Waterproof“ as per EN • **Medium temperature** • Rp 1 "
- 60534-4 L/1, better than • -10...120 °C • **GQD..9AΔpmax**
- class 4 • **Permissible operating pressure** • 350 kPa
- **Leakage rate bypass** • 1600 kPa • **GSD..9AΔpmax**
- < 1 % of kvs value • **Material, valvebody** • 350 kPa
- **DN** • Dezincification-resistant hot- • **GMA../GLB..9EΔpmax**
- 25 • pressed brass (DZR), • 350 kPa
- **kvs** • CW602N • **GLB..9EΔpmax**
- 16 m³/h • **Material, inside set**
- **Medium** • Dezincification-resistant hot-
- Coolingwater, Chilled • pressed brass (DZR),
- water, Water with anti- • CW602N, chromium-plated
- freeze, Low-

Technical Specifications Actuator - GSD341.9A

- **Torque** • Dimensions (W x H x D)
- 2 Nm • 75 x 113 x 136 mm
- **Angular rotation** • Mounting position
- 90 ° • Upright to horizontal
- **Power consumption** • Operating voltage
- 12 VA, 2 W • AC 230 V
- **Positioning time**
- 30 s
- **Positioning signal**
- On-Off (2 wire SPDT)
- **Spring return function**
- No
- **Degree of protection**
- IP40
- **Ambient temperature, operation**
- -32...55 °C