

SI-V25-M230-2POS

Technical Specifications Valve - VBI60.25-16T

- •Angularrotation temperature • •PN class
- •90 ° • hot water, High- • •PN 40
- •Leakage rate • temperaturehot water • •Connectingthread
- „Waterproof“ as per EN • •Medium temperature • •Rp 1 "
- 60534-4 L/1, betterthan • •-10...120 °C • •GQD..9AΔpmax
- class 4 • •Permissibleoperating pressure • •350 kPa
- •Leakage rate bypass • •1600 kPa • •GSD..9AΔpmax
- •< 1 % of kvsvalue • •Material, valvebody • •350 kPa
- •DN • Dezincificationresistant hot- • •GMA..//GLB..9EΔpmax
- •25 • pressedbrass(DZR), • •350 kPa
- •kvs • •CW602N • •350 kPa
- •16 m³/h • •Material, insideset
- •Medium • Dezincificationresistant hot-
- •Coolingwater, Chilled • pressedbrass(DZR),
- •water, Water with anti- • •CW602N, chromium-plated
- •freeze, Low-

Technical Specifications Actuator - GQD321.9A

- •Torque • •-32...55 °C
- •2 Nm • •Dimensions (W x H x D)
- •Angular rotation • •75 x 113 x 136 mm
- •90 ° • •Mounting position
- •Power consumption • •Upright to horizontal
- •10 VA, 4.5 W • •Operating voltage
- •Positioning time • •AC 230 V
- •Opening with motor: 30 s, Closing with spring: 15 s
- •Positioning signal
- •2-position
- •Spring return function
- •Yes
- •Degree of protection
- •IP40
- •Ambient temperature, operation