

# SI-V25-M230-3POS

## Technical Specifications Valve - VBI60.25-16T

- •Angularrotation
- •90 °
- •Leakage rate
- •„Waterproof“ as per EN 60534-4 L/1, betterthanclass 4
- •Leakage rate bypass
- •< 1 % of kvsvalue
- •DN
- •25
- •kvs
- •16 m<sup>3</sup>/h
- •Medium
- •Coolingwater, Chilledwater, Water with anti-freeze, Low-temperaturehot water, High-
- temperaturehot water
- •Medium temperature
- •-10...120 °C
- •Permissibleoperatin g pressure
- •1600 kPa
- •Material, valvebody
- •Dezincificationresist anthot-pressedbrass(DZR), CW602N
- •Material, insideset
- •Dezincificationresist anthot-pressedbrass(DZR), CW602N, chromium-plated
- •PN class
- •PN 40
- •Connectingthread
- •Rp 1 "
- •GQD..9AΔpmax
- •350 kPa
- •GSD..9AΔpmax
- •350 kPa
- •GMA../GLB..9EΔpm ax
- •350 kPa
- •GLB..9EΔpmax
- •350 kPa

## Technical Specifications Actuator - GLB341.9E

- **Torque**
- 10 Nm
- **Angular rotation**
- 90 °
- **Power consumption**
- 5.8 VA, 1.9 W
- **Positioning time**
- 150 s
- **Cable length**
- 0.9 m
- **Positioning signal**
- 2-position/3-position
- **Spring return function**
- No
- **Degree of protection**
- IP54
- **Ambient temperature, operation**
- -32...55 °C
- **Dimensions (W x H x D)**
- 88 x 112 x 143 mm
- **Mounting position**
- Upright to horizontal
- **Operating voltage**
- AC 230 V
- **Position feedback**
- DC 0...10 V (GLB161.9E)
- **Auxiliary switch**
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