HIGH TEMPERATURE SPECIAL
up to 400 °C

Innovative Valve Technology
Type 2/640
- 2/2-Way direct-pressure controlled valve
- Material: stainless steel 1.4581, brass 2.0402, GP 240 GH
- Pressure range: 0-40 bar
- Thread connection or flanged connection: G1/4-G2, DN15-DN100
- With spacer

Type 22DT
- 2/2-Way direct-pressure controlled valve
- Material: stainless steel 1.4581 or GP240 GH
- Pressure range: 0-40 bar
- Flanged connection: DN15-DN100
- With spacer

Type 63DT
- 2/2-Way direct-pressure controlled valve
- Material: stainless steel 1.4408, red brass 2.1096 or brass 2.0402
- Pressure range: 0-40 bar
- Thread connection: G1/4-G2
- With spacer

Applications:
- Hardening plants
- Blast-furnace constructions
- Coking plants
- Heavy oil
- Steam plants
- Water-steam turbines

Type 2/164
- 2/2-Way force pilot operated piston solenoid valve
- Pressure range: 0-40 bar
- The valves can be delivered with flanged connection or with thread connection.
- Pressure stages PN40 GP240 GH or stainless steel 1.4581
- With spacer
- Installation with hanging solenoid

Type 52DT
- 2/2-Way direct acting solenoid valve
- Material: stainless steel 1.4571, brass 2.0402
- Pressure range: 0-40 bar
- Thread connection: G1/4-G1
- With spacer
- Installation with hanging solenoid

Type 24DT
- 2/2-Way force pilot operated piston solenoid valve
- Material: stainless steel 1.4581 or GP240 GH, PN40 DIN2545, sealing face DIN2526 Type C
- Pressure range: 0-40 bar
- Flanged connection, PN40
- With spacer

Applications:
- Hardening plants
- Blast-furnace constructions
- Coking plants
- Heavy oil
- Steam plants
- Water-steam turbines

Valves up to 400 °C

Valves up to 300 °C

Valves up to 350 °C

Valves up to 250 °C

• Copyright by GSR Ventiltechnik GmbH & Co. KG. All rights reserved. Duplication only with prior approval of GSR.
• Original products may vary from the product photographs due to deviating materials etc. Errors excepted, subject to change.
Type 24TH
- 2/2-Way force pilot operated solenoid valve
- Pressure range: 0-40 bar
- Flanged connection, PN16 DIN2533, PN40 DIN2545
- Sealing face DIN2526 Type C

Type 49TH
- 2/2-Way force pilot operated solenoid valve
- Material: stainless steel 1.4581 or brass 2.0402
- Pressure range: 0-40 bar
- Thread connection: G⅜-G3

Coil K0592710-KL
ATEX Ex II 2G Ex emb II T4
ATEX Ex II 2D IP65 T130°C
- with cooling element
- Supply voltage: 24 V-230 V
- Power: max. 47 W
- Duty factor: 100% ED
- Connection: Terminal box
- Cable gland: M20 x 1,5
- Cable clamp range: 7-12 mm