WITT-GASETECHNIK GMBH & COKG



www.wittgas.com

Control Unit for pressure regulating stations



Switch and Control Unit for automatic change over of pressure regulating stations. Provides a smooth process flow and optimal results with a continuous gas flow.

Benefits

- intelligent control, the last selected gas supply will be activated after an emergency stop
- freely selectable side for starting
- compatible with WITT-Pressure regulating station
- quick and easy wall mounting
- optimal drawdown of cylinder
- audible and visual alarm
- status indication by illuminated push-button and display
- integrated emergency cut-out
- EEx-version available

Operation / Usage

- for automatic change over of pressure regulating stations for continuous gas withdrawal
- · applicable for switching an emergency supply

Function

Product Information / Technical Data

 automatic change over with controlled limit values by two solenoid valves between two connected cylinders or cylinder bundles

Options

- additional audible alarm device
- flashing beacon

Approvals

Company certified according to ISO 9001:2000 and ISO 14001

Technical Data	
Order-No.	194-019
Voltage	230 V AC, 24 V DC
Power consumption	0.4 A
Housing	polycarbonate (plastic material)
Enclosure rating	IP65
Dimensions	
Height	approx. 310 mm (12.20 inch)
Width	approx. 330 mm (12.99 inch)
Depth	approx. 175 mm (6.89 inch)
Weight	approx. 3.0 kg

A01/L0 subject to change

DRS 6