

WITT-SWITCH

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 draw down of cylinder
- visual alarm
- status indication and operation by touch-screen
- integrated emergency cut-out

Operation / Usage

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

Function

- 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

| Technical Data | |
|-------------------|--|
| Order-No. | 194-019 |
| Voltage | 230 V AC, 24 V DC |
| Power consumption | max. 2.5 A |
| Housing | aluminium with plastic sheave |
| Enclosure rating | IP65 |
| Temperature range | 0 °C up to 70 °C 32 °F up to 158 °F |
| Dimensions | |
| Height | approx. 420 mm (16.54 inches) |
| Width | approx. 380 mm (14.96 inches) |
| Depth | approx. 280 mm (11.02 inches) |
| Weight | approx. 13.0 kg |