Reflexomat RS 90/1 control unit, for Basic vessel from RG 800 Article-No.:8880211

Reflexomat RS 90/1 control unit, for single compressor pressurization units with auxiliary possibility of monitored automatic water make-up for central heating and chilled water systems.

The device is built according to EN 12828 and is provided with the EC marking.

Construction:

Unit existing of a pneumatic part and a Reflex Control Basic operating unit. Both are mounted by way of a dedicated console on top of the basic vessel.

The pneumatic part of the pressurization unit is provided with an oil free air compressor in conjunction with a solenoid valve as an air discharge.

The system pressure is measured by way of an electronic pressure sensor.

Pneumatics:

-oil-free air compressor -TÜV component-approved solenoid air discharge valve -electronic pressure sensor -pneumatic connecting hoses

The control unit is delivered fully

assembled and provided with a 2 metre long cable and plug for connection with the electric mains.

The Reflex Control Basic is integrated in a sturdy pre wired plastic cabinet which has IP 54 protection class and in which all electric and electronic components are integrated. The control panel is consisting of a display and a membrane keyboard which is insensitive to dirt.

The Control Basic is a fully automatic freely programmable microprocessor control unit.On the two-line LCD screen, operation mode,failures, expansion vessel water content and system pressure are indicated in plain text. (16 language display).

Also two function-LED indicate the unit to be in automatic mode and malfunction. The control features a parameter- and error memory. This way it is possible to display in chronological order the last 20 error messages with indication of date and time.

The control as standard is provided with:

-RS 485 Interface for transfer of complete operation infor-



mation to a BMS e.g. by use of a bus module or for data exchange between multiple Reflex control units -a volt free output for common fault message.

-an input terminal for evaluation of a contact water meter pulse

Function:

The control is reading the system pressure via a pressure transducer and is keeping the pressure within close tolerance limits of \pm 0.1 bar.

The control is provided with a 230 V output offering the possibility to activate an external water make-up system. When the water make-up is activated, error message will be triggered if the water make-up cycle goes over a time limit and/or if the number of make-up cycles is exceeded over a given period. This will result in an error message in both cases and interruption.

Documentation and monitoring of the connected HVAC-system with respect to the above-mentioned parameters.

Reflex Winkelmann GmbH

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USt.-Ident-Nr.: DE 178 726 058 • Steuer-Nr.: 304/5987/2077 • Handelsregister: Amtsgericht Münster • HRB 13297, Sitz: Ahlen

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Merkmale

Type: RS 90/1 Compressor assembly: nebenstehend Sound level: < 72 dB(A) Power supply: 230V/50Hz V/Hz Heiht/width/depth: 690/480/550 mm Weight control box/compressor: 25 kg





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