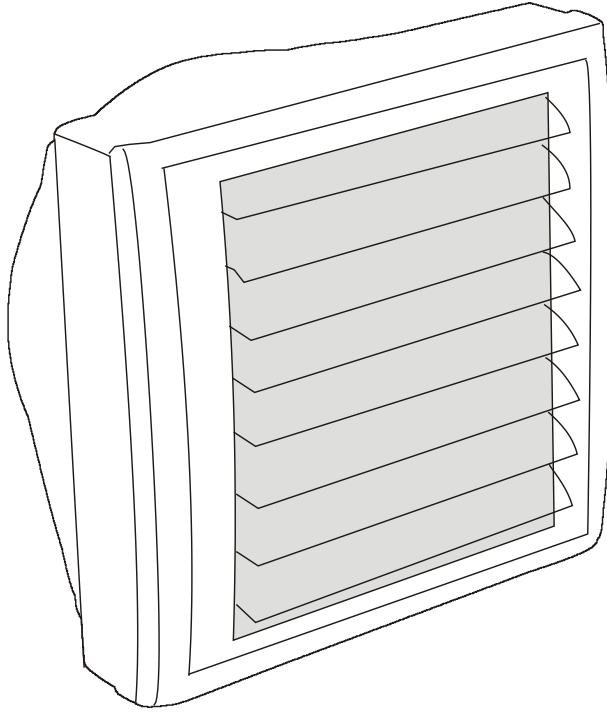
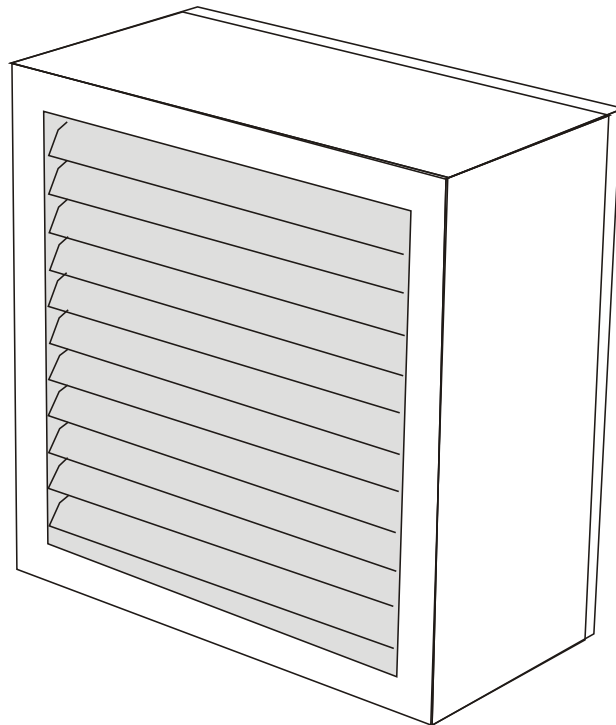




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## HEATING AND VENTILATION UNITS CONTROL AND AUTOMATICS



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**1. OVERVIEW OF AUTOMATIC CONTROL DEVICES**

Automatic control of heating and ventilation equipment is responsible for the maintenance of the required air parameters and the reduction of facility maintenance costs. The purpose of automatic control is to minimise direct human intervention in the system and to reduce the operator’s tasks only to the pre-selection of the required parameters. The rest of the functions should be performed by the automatic control system.

We offer the following automatic control solutions in the heating and ventilation units:

- 1.1 power supply/control box ZS
- 1.2 speed controller ARW or RTRD
- 1.3 actuators

**1.1 ZS POWER SUPPLY/CONTROL BOX**

Power Supply/Control Box are designed to supply and control the operation of the single speed, two speed and explosion-proof heating and ventilation units.


The box incorporates:

- > main switch
- > over-current breakers
- > contactors and relays
- > signal lamps (operation, alarms)

All switchgear components manufactured by leading suppliers of electrical equipment provide the highest reliability. They are incorporated in the box enclosures equipped with a front cover. The actuating levers, adjustment knobs and signaling elements are adjusted from the outside. Internal connections are completely covered and protected to guarantee safe maintenance and normal operation. Other benefits of the Power Supply/Control Box include: large space to accommodate cable and terminals, high safety level, easy operation, servicing and maintenance and operator-friendly design. The size of the box depends on the number of connected fans; up to four devices can be connected to a single box.

Fig. 1 Control box dimensions

Box type	ZS-1/1	ZS-2/1 ZS-1/2	ZS-3/1 ZS-2/2	ZS-4/1 ZS-3/2	ZS-4/2
Height	240	280	400	500	500
Width	160	200	300	400	500
Depth	125	125	150	200	200



All dimensions are stated in mm.

For special requirements, the Power Supply/Control Box can be adapted to accommodate other controls and actuating components. Electrical connections should be made according to the enclosed start-up and regulation instruction. The box should be supplied from the main switchgear equipped with the main switch breaker and differential protection.

ZS... [-1; -2; -3; -4]/1 power supply/control boxes are designed to control 230VAC single-phase and three-phase (single speed) fans.

ZS - ...[-1; -2; -3; -4]/2 Power Supply/Control Box is designed to control 3x400 VAC three-phase two-speed fan units.

**DESIGNATIONS**

Control box	ZS-1   1
Number of connected units	1; 2; 3; 4
Unit type	1 - single-phase, three-phase one speed 2 - three-phase two speed

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**1.2. TRANSFORMER SPEED CONTROLLERS**

ARW...[1.2; -3; -5] (1~230V/50Hz) five-speed transformer speed controllers or RTRD...[-2;-4;-7; -14] (3~400V/50Hz) are intended for air flow and heat output control. Fan speeds are selected manually. Three sizes of ARW and four sizes of RTRD controller are available, differing in terms of power supply and rated current.

Fig. 2 Technical data of ARW controllers

Type / Тип	ARW-1,2	ARW-3	ARW-5
Voltage [V]H	230	230	230
IP	21	21	21
Height	123	173	280
Width	77	90	200
Depth	71	89	160





Fig. 3 Technical data of RTRD controllers

Рис. 3 Параметры регуляторов RTRD

Type / Тип	RTRD-2	RTRD-4	RTRD-7
Voltage [V]H	400	400	400
IP	54	21	21
Height	255	309	309
Width	190	162	162
Depth	135	160	160



To avoid damage to the controller, only one device should be connected. The controllers do not incorporate short-circuit protection. RTRD controllers are equipped in thermal protection circuit controlled by thermal sensor TK mounted in winding of electric motor. The Power Supply/Control Box should be supplied from the main switchgear panel equipped with the main circuit switch and differential and short-circuit protection.

Types of single-phase units connected to one ARW speed controller 1~230V/50Hz or ZS-.../1 power supply/control box.

Unit type and size	Controller type			Supply box type
	ARW-1,2	ARW-3	ARW-5	ZS-.../1
FHTERM-0, FHTERM-1 TROPIC-1	●	—	—	●
FHTERM-2 TROPIC-2	—	●	—	●

Types of units connected to one RTRD speed controller 3~400V/50Hz or ZS-.../1 | ZS-.../2 power supply/control box

Unit type and size	Controller type			Supply box type	
	RTRD-2	RTRD-4	RTRD-7	ZS-.../1	ZS-.../2
FHTERM-2	●	—	—	●	●
FHTERM-3	—	●	—	●	●
FHTERM-4	—	—	●	●	—
UGW/D-10 UGW/D-11	—	—	—	●	●
UGW/D-12	—	—	—	●	—

● optional equipment  
— not applicable

●  
—

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**1.3 EXECUTIVE COMPONENTS**

The operation of individual components is constantly monitored to take immediate action if any malfunction occurs. The monitored parameters may be adjusted by the controller that is continuously updated with the value of critical parameters to adjust it when necessary. Therefore, the control processes is based on the operation of all necessary measuring, actuating and signalling devices that directly affect the quality of the control process, its accuracy, reliability, cost efficiency and energy consumption. To provide the highest quality and long-term failure-free operation of the heating and ventilating units, the control and actuating systems are equipped with Siemens components. This catalogue features the following options of automatic control of the heating and ventilating units:

- > TPZ1/TPZ2 Freezing protection thermostats > RD Overheating protection thermostat
- > RT Temperature controller
- > TP Indoor thermostat
- > TPP Indoor thermostat with timer
- > V Valves
- > MV Valve actuators
- > M Air damper actuator
- > ZW Air damper position presetting unit

**TPZ1/TPZ2 Freezing Protection Thermostat**

TPZ1/TPZ2 Thermostat is recommended for use in the heating and ventilating units with fresh air circulation to protect the heating coil from freezing. The thermostat is equipped with a capillary tube arranged along the heating coil area. If the temperature drops below preset limit (5°C), the thermostat sends a signal to the Power Supply/Control Box which, in turn, outputs "HEATER ALARM" message, switches on the fan, closes the open air circulation damper and fully opens the heating water valve of the heating coil. The system returns to the normal operating mode automatically after the temperature of the heating coil has increased. In the system with TP(PP) Indoor Thermostat, the TPZ1 Freezing Protection Thermostat is used and the TPZ2 Freezing Protection Thermostat is installed in the system with RT Temperature Controller.

Fig.4 Technical data of TPZ1 freezing protection thermostat




<b>Supply voltage</b>	24...230V AC	
<b>Measurement range</b>	-30...+15°C	
<b>Factory settings</b>	5°C	
<b>Connector rated load</b>	10(2)A	
<b>Protection level</b>	IP30	

Fig.5 Technical data of TPZ2 freezing protection thermostat

<b>Supply voltage</b>	24...230V AC	
<b>Measurement range</b>	-5...+15°C	
<b>Factory settings</b>	5°C	
<b>Output signal</b>	0...10V DC 0...10B DC	
<b>Protection level</b>	IP42	

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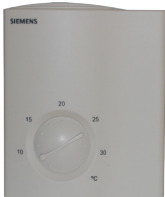
**RD Overheating Protection Thermostat**

In heating and ventilating units with electric heaters, double-step thermostats are used as a standard solution to protect the heater. If the heater temperature exceeds the safe level, the contact position is switched in the thermostat to change the corresponding response of the control system: the power is no longer supplied to the heater and the fan operates until the temperature decreases. Additionally, the heater will be restarted only if it detects the air flow. Electrical diagram, see fig.

**RT Temperature Controller**

The indoor Temperature Controller shown in is used to preset room temperature within range from 8°C up to 30°C. The controller compares the indoor temperature (measured by an integrated sensor) with the preset value. In case of irregularities, the Controller generates a controlling signal (constant: 0...10V DC) sent to the actuator of the heating valve.

Fig.6 Technical data of RT temperature controller

<b>Supply voltage</b> Напряжение питания	24V AC 24B AC	
<b>Measurement range</b> Диапазон установки	8...+30°C	
<b>Output signal</b> Управляющий сигнал	0...10V DC 0...10B DC	
<b>Protection level</b> Степень защиты	IP42	

Single RT temperature controller connected to supply and control box can control a group of heating units.

RT controllers should be mounted away from heat sources like heaters, strong lights and sunlight and away from windows and doors to prevent measurement errors.

**TP, TP IP54, TP IP65 and TPP Indoor Thermostat**

The on-off TP Indoor Thermostat allows setting of room temperature with an adjustment knob within the range 8...30°C; the on-off TPP thermostat with LCD display allows setting of the room temperature within the range from 8...35°C in a day/night mode. If the room temperature drops below the preset value, the thermostat generates an output signal that opens the valve and switches the fan on. If the indoor temperature exceeds the preset value, the thermostat will switch over and generate a signal to close the valve and switch off the fan. The thermostat can be used in both, closed loop and open air circulation.

Fig. 7 Technical data of indoor thermostats


Тип Type	TP	TP IP54	TP IP65	
<b>Supply voltage</b>	24...250V AC	24...250V AC	24...250V AC	
<b>Measurement range</b>	8...+30°C	8...+40°C	8...+35°C	
<b>Connector rated load</b>	6(2)A	16(5)A	10(1,5)A	
<b>Protection level</b>	IP30	IP54	IP65	

Fig. 8 Technical data of TPP Thermostat


Supply voltage	2 x1,5V battery	
Measurement range	5...+35°C	
Connector rated load	5(2)A	
Protection level	IP30	

Fig. 9 Technical data of RAB3 controller used in BRAVA unit automatics system



Supply voltage	230V AC	
Measurement range	8...+30°C	
Connector rated load	6(2)A	
Protection level	IP30	

Fig. 10 Technical data of RAB2 controller used in BRAVA unit automatics system

Supply voltage	230V AC	
Measurement range	8...+30°C	
Connector rated load	6(2)A	
Protection level	IP30	

**Valves V-t\***



The isolation valves are widely used in the units to control the flow of heating medium through the heating coils.

The used three-way valves can be divided into:

- > isolation valves (on/off) with the connection with internal thread DN20, DN25 and external thread DN32, DN40. The valves shall be installed only in the supply line, the flow is allowed only in the marked direction AB->A or AB->B.
- > mixing valves with the connection with external thread V20, V25, V32, V40 and V50. The valves shall be installed in the return line, the flow is allowed only in the marked direction A and B->AB.

\*t - medium temperature [°C] - 110, 150



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Fig. 11 V-110 isolation valve (on/off)

Designation	DN	$k_{vs}$ , m <sup>3</sup> /h	t[°C]	PN	DN20, DN25	DN32, DN40
V20-110	20	3,5	1...110	16		
V25-110	25	5	1...110	16		
V32-110	32	16	1...110	16		
V40-110	40	25	1...110	16		

S: Supply  
R: Return  
H: Heat exchanger  
Z: cut-off valve manually operated  
P: circulation pump  
MV: 3-way control valve operated by valve actuator

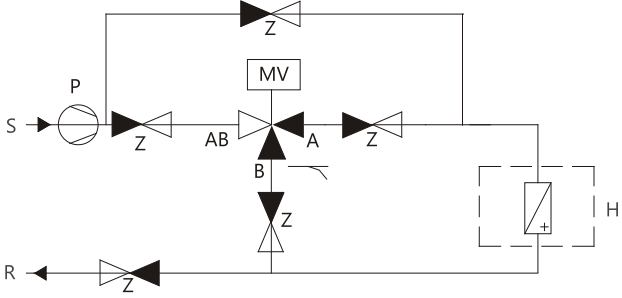



Fig. 12 V-150 isolation valve (on/off)

Designation	DN	$k_{vs}$ , m <sup>3</sup> /h	t[°C]	PN	DN20 ÷40
V20-150	20	6,3	20...150	16	
V25-150	25	10	20...150	16	
V32-150	32	16	20...150	16	
V40-150	40	25	20...150	16	

S: Supply  
R: Return  
H: Heat exchanger  
Z: cut-off valve manually operated  
P: circulation pump  
MV: 3-way control valve operated by valve actuator

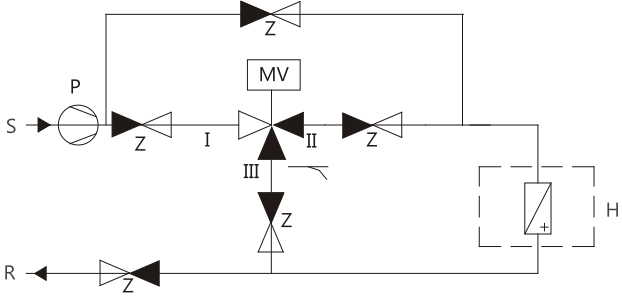



Fig. 13 V-110 mixing valve (continuous signal)

Designation	DN	$k_{vs}$ , m <sup>3</sup> /h	t[°C]	PN	DN20 ÷40
V20-110	20	4	1...110	16	
V25-110	25	6,3	1...110	16	
V32-110	32	16	1...110	16	
V40-110	40	25	1...110	16	
V50-110	50	31	1...110	16	

S: Supply  
R: Return  
H: Heat exchanger  
Z: cut-off valve manually operated  
P: circulation pump  
MV: 3-way control valve operated by valve actuator

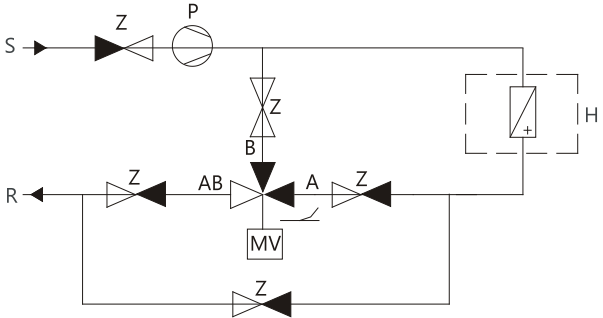

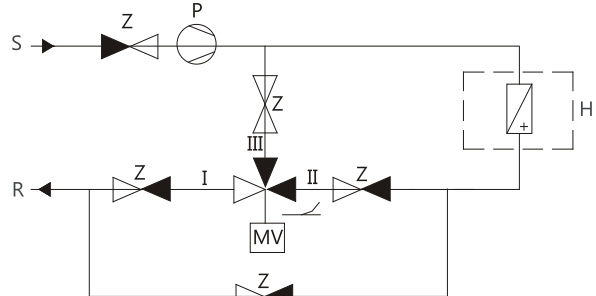


Fig. 15 V-150 mixing valve (continuous signal)

Designation	DN	$k_{vs}$ , m <sup>3</sup> /h	t[°C]	PN	DN20 ÷40
V20-150	20	6,3	20...150	16	
V25-150	25	10	20...150	16	
V32-150	32	16	20...150	16	
V40-150	40	25	20...150	16	



S: Supply  
R: Return  
H: Heat exchanger / Теплообменник  
Z: cut-off valve manually operated  
P: circulation pump  
MV: 3-way control valve operated by valve actuator



**MV valve actuators**

Valve Actuators are designed for mounting directly on valves and, respectively, for constant or on/off control, using RT controller or TP/ TPP thermostat. Movement of the valve stem is proportional to the control signal from the controller or thermostat.

MV Valve Actuators can also be adjusted manually and are intended for the following valves:

- > DN15...40, rated force 400 N
- > DN15...40, rated force 1000 N

Fig. 16 MV valve actuator

Actuator type	on/off		constant signal	
Supply voltage	230V AC		24V AC	
Opening/closing time	180 s		150 s	
Protection level	IP43		IP40	

Actuator and valve selection table

Unit size	Actuator and valve designation
FHTERM-0÷2, TROPIC 1 i 2, UGW/D-10	MV+V20-t*
UGW/D-11÷12	MV+V25-t*
FHTERM-3	MV+V32-t*
FHTERM-4	MV+V40-t*

\*t - medium temperature [°C] - 110, 150

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


**M damper actuators**

Damper Actuators are used to control dampers in the open air circulation system. The actuators are designed for placing the damper in the required position and for protecting the water heating coils against freezing. Depending on the damper control system selected, the following actuators are available:

- > open/close "on-off"
- > continuous operation: 0..10V. In the latter type, the desired damper position is obtained by applying control signal, ranging from 0 to 10VDC, from the ZW damper position presetting unit.

Fig. 16 M damper actuator

<b>Actuator type</b>	on/off - NE1, NE2	constant signal, NE3, NE4	
<b>Supply voltage</b>	230V AC	24V AC	
<b>Opening/closing time</b>	150 s	150 s	
<b>Protection level</b>	IP54	IP54	

**ZW damper position presetting unit**

ZW damper Position Presetting Unit enables presetting of the damper in any desired position so that the exact required air flow from the outside is established. The ZW damper position presetting unit is placed inside of or on the door of the control box.


Fig. 17 ZW damper position presetting unit

<b>Supply voltage</b>	24V AC	
<b>Output signal</b>	0...10V DC	
<b>Protection level</b>	IP42	

**WS Service Switch**

WS service switch is used to switch off the fan motor for service purposes. The WS service switch serves is a safety element that prevents the fan motor from unintended switch-on during service work.

Fig. 18 Service Switch

<b>Type</b>	WS-3	WS-6	
<b>Main circuits: poles</b>	3-poles	6-poles	
<b>Supply circuits switch</b>	single or three-phase supply	three-phase supply	
<b>Constant current rate</b>	25A	25A	
<b>Protection level</b>	IP65	IP65	

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**2. AUTOMATIC CONTROL HARDWARE CONNECTION CABLES**

Automatic components	Designation	Code and diameter of cable
Damper actuator	M	OMY 3x1 mm <sup>2</sup>
Water heating coil valve actuator	MV	OMY 3x1 mm <sup>2</sup>
Indoor thermostat	TP	OMY 2x1 mm <sup>2</sup>
Indoor thermostat with timer	TPP	OMY 2x1 mm <sup>2</sup>
Temperature controller	RT	OMY 3x1 mm <sup>2</sup>
Freezing protection thermostat	TPZ1	OMY 4x1 mm <sup>2</sup>
Freezing protection thermostat	TPZ2	OMY 5x1 mm <sup>2</sup>
Speed controller (5-step; 1~230V)	ARW	OMY 3x1 mm <sup>2</sup>
Speed controller (5-step; 3~400V)	RTRD	OMY 4x1 mm <sup>2</sup>

**3. APPLICATIONS**

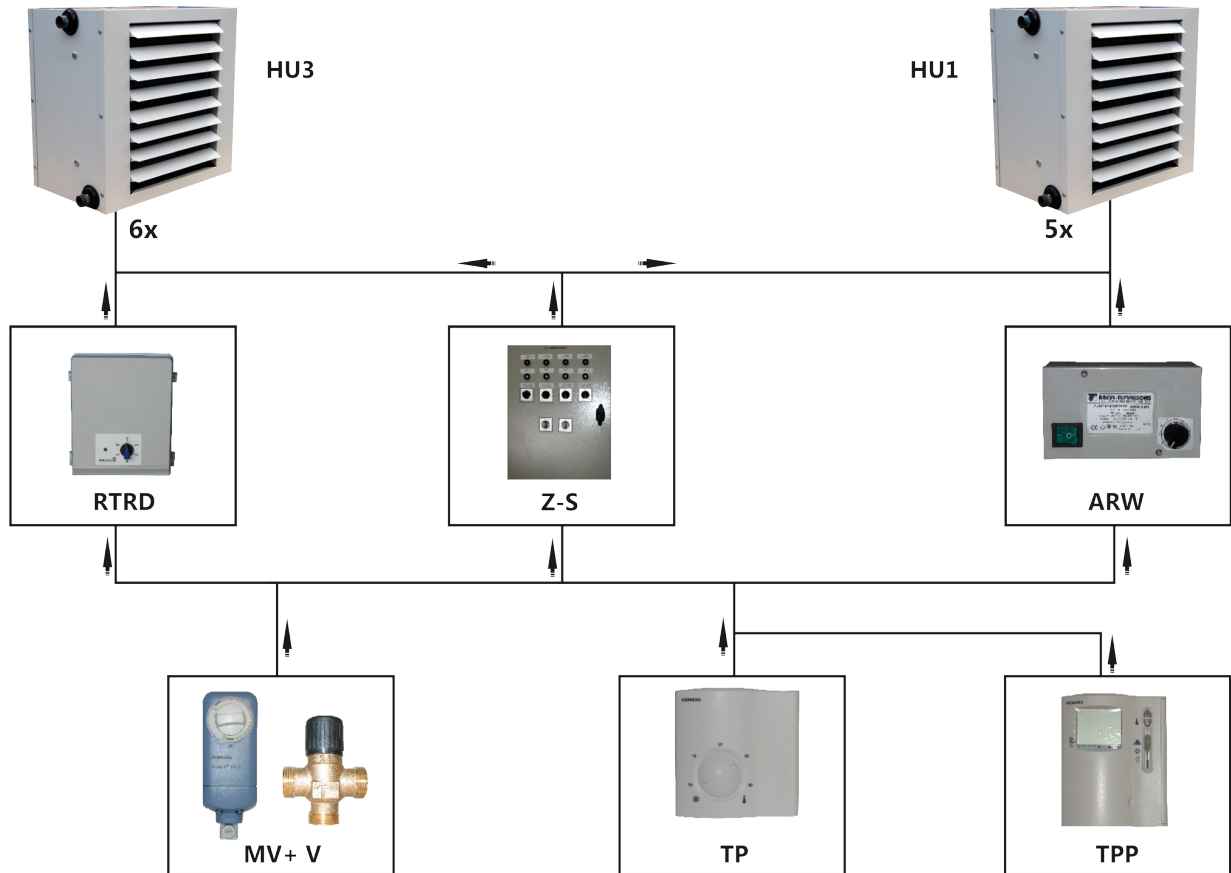
**3.1 AIR CIRCULATION SYSTEM (heating only)**

DESCRIPTION

- > room temperature control by means of TP on/off thermostat or TPP on/off thermostat with timer;
- > on/off MV Valve Actuator for automatic valve operation
- > flow control by means of ARW(RTRD) controller or on/off control using ZS-... ZS-.../1 or ZS-.../2 power supply-control box with Indoor thermostat is used to control a number of units until the maximum rated current is reached.

HU1 - single-phase units

HU3 - three-phase units



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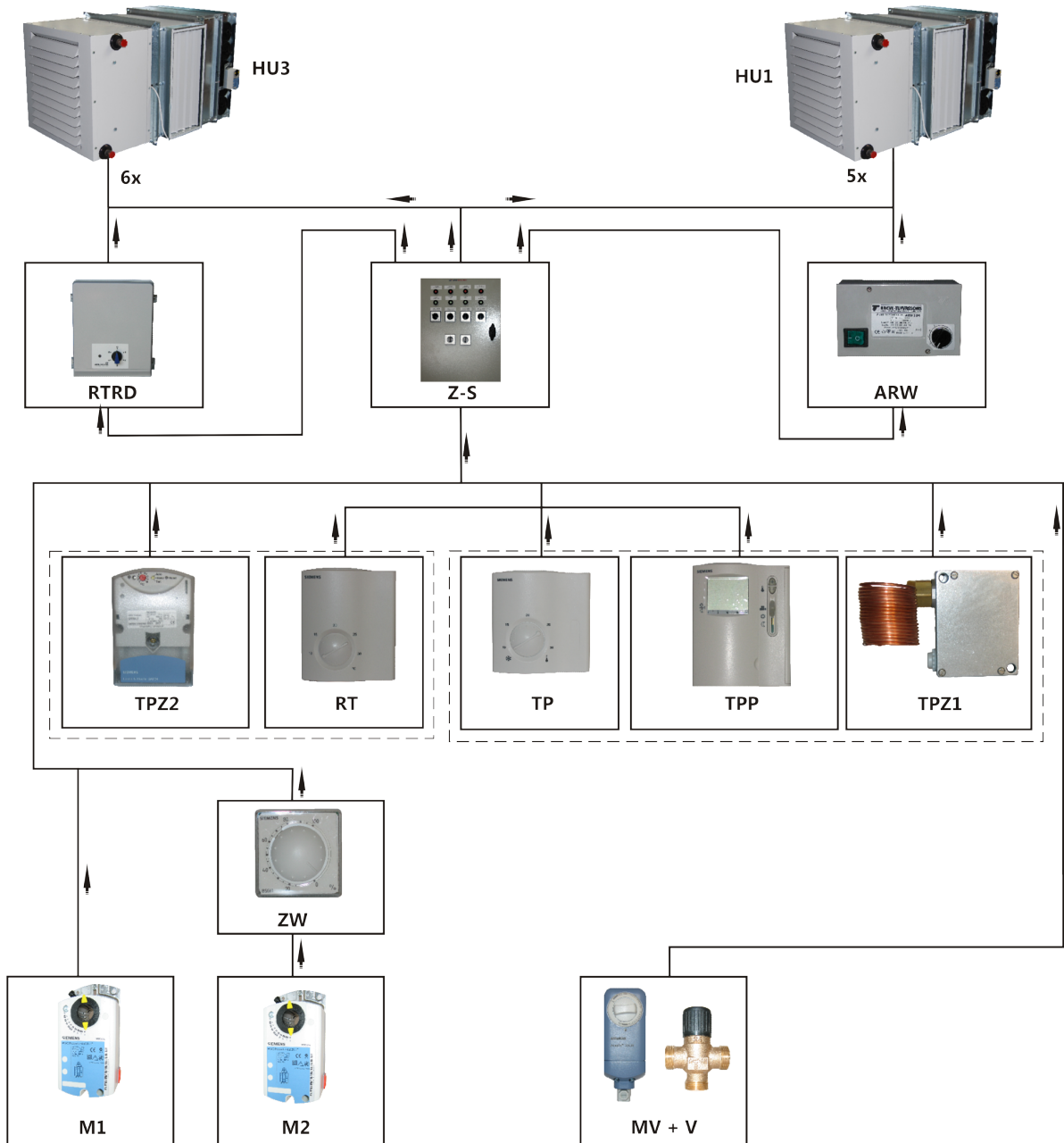
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**3.2 OPEN AND CLOSED LOOP AIR CIRCULATION SYSTEM (heating and ventilation)**

**DESCRIPTION**

- > room temperature control using TP/TPP on/off thermostat or RT stepless controller
- > - MV Valve Actuator for automatic valve operation
- > - Freezing Protection Thermostat protects heating coils against freezing; TPZ1 Thermostat is used with TP(TPP) Thermostat while TPZ2 with RT Temperature Controller;
- > - opening of outside damper M by on/off actuator or by the use of ZW damper Position Presetting Unit to move the actuator steplessly;
- > - ZW damper Position Presetting Unit installed in ZS-... Power Supply/Control Box matched with the outside stepless damper actuator;
- > - flow is adjusted by means of ARW(RTRD) Controller or on/off control using ZS-..
- > - a number of units may be controlled using one ZS-... Power Supply/Control Box with an indoor thermostat (controller).

HU1 - single-phase units  
 HU3 - three-phase units



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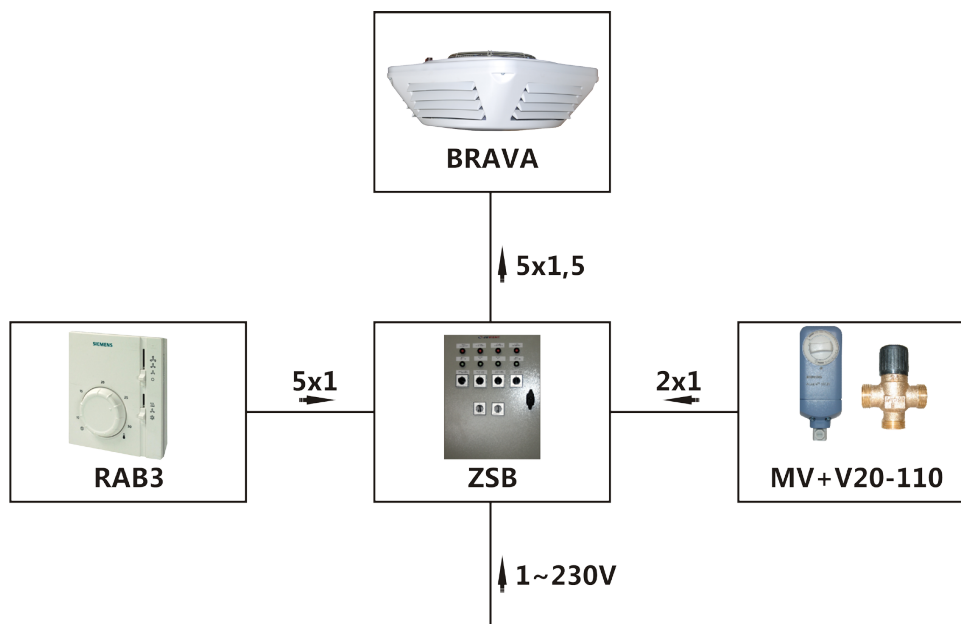
**Our Address**

Puravent, Adremit Limited, Unit 5a, Commercial Yard,  
 Settle, North Yorkshire, BD24 9RH

### 3.3 CIRCULATING AIR SYSTEM (heating, cooling or ventilation) - BRAVA units

#### DESCRIPTION:

- > room temperature control by controller RAB3;
- > manual function selection: heating, cooling or ventilation;
- > manual three-stage switch of fan speed;
- > actuator with valve MV+V20;
- > supply and control box ZSB-1.



### 3.4 CIRCULATING AIR SYSTEM (heating or ventilation) - ROTON units

#### DESCRIPTION:

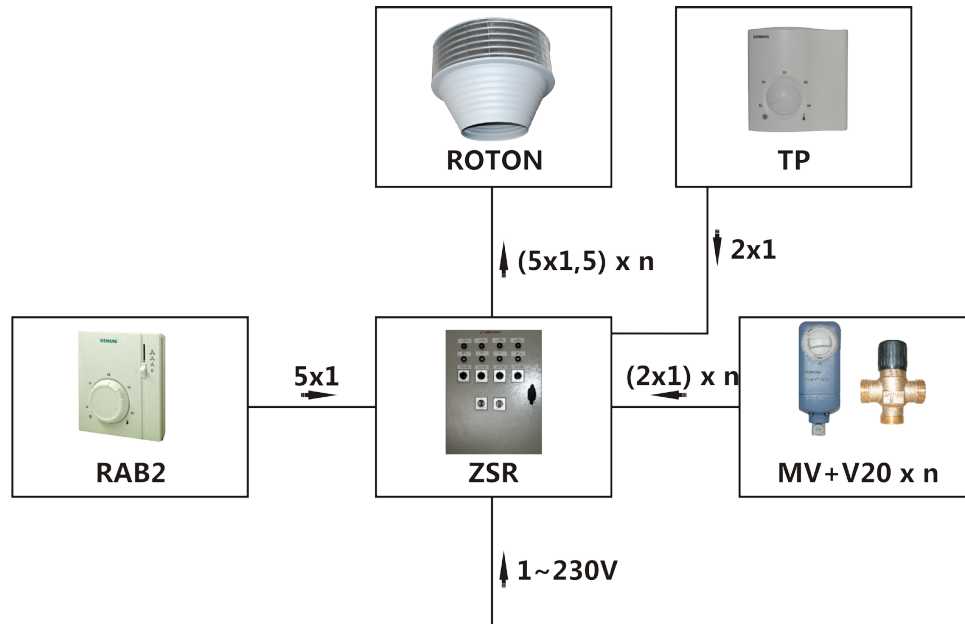
- > room temperature control by controller RAB2;
- > manual function selection:
  - > destratification - the activation of this function is controlled by the controller RAB located in the hall premises. The temperature decrease in the premises below the set-up value leads to the short-circuit of heating and start-up of the fan at the pre-set speed. When the temperature in the premises achieves the pre-set value, the fan is switched off.
  - > heating - (with the operating fan in the destratification function). The activation of this function is controlled by the thermostat TP located within the upper zone of the hall and pre-set at the temperature from 5°C to 10°C higher than the temperature within the people working zone. This operation consists in switching off/on the valve.
- > manual three-stage switch of fan speed;
- > servomotor with valve MV+V20 (depending on the number of the units, one set per unit);
- > supply and control box ZSR...[-1; -2; -3; -4] (depending on the number of the controlled units);
- > room thermostat TP

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 Settle, North Yorkshire, BD24 9RH



n - number of units

**4. REMARKS**

UGW/D units do not include speed controllers in their automatics. The flow can be controlled only by providing the supply and control box ZS with:

- switch Y/Y;
- frequency converter (inverter).

The units with electrical heating coils are equipped as a standard with: boxes Z-S (selection of fan speed, manual three-stage selection of heat output); thermostat protected against overheating RD.

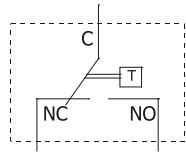
Additionally, the units with electrical heaters can be equipped with two-stage temperature controllers cooperating with the sensor and time programmer.

The wiring, connection and start-up diagrams are delivered together with the ordered units due to the various input ranges of the electrical heaters.

**5. ELECTRICAL CONNECTION DIAGRAMS**

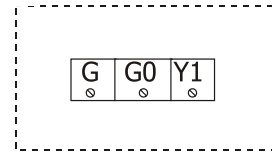
<p>Fig. 19 ARW controller</p> <p>PE-L1-N input voltage (230V AC) PE,U1,U2 output control voltage</p>	<p>Fig. 20 RTRD controller</p> <p>L1-L2-L3 input voltage (400V AC) U1,V1,W1 output control voltage TK-TK thermal protection circuit RT-RT remote on/off (from TP/TPP thermostat) FS-FS freezing protection thermostat</p>
<p>Fig. 21 TPZ1 Thermostat</p> <p>1-2 freezing alarm / сигнал угрозы замерзания 1-4 normal operation mode</p>	<p>Fig. 22 TPZ2 Thermostat</p> <p>G supply voltage 24V AC M ground Y valve control signal input from RT controller RT, 0...10V DC Y10 valve control signal output, 0...10V DC Q11-Q14 Fan work contact</p>

Fig. 23 RD controller



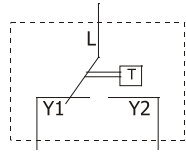
C-NC disconnection at temperature increase

Fig. 24 RT controller



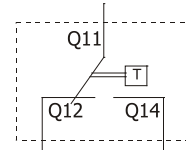
G-G0 supply voltage 24V AC  
Y1 valve control signal output, 0...10V DC

Fig. 25 TP thermostat



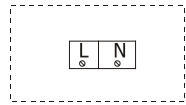
L-Y1 heating / нагрев  
L-Y2 cooling

Fig. 26 TPP thermostat



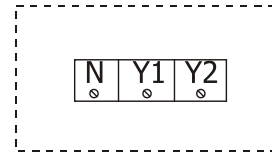
Q11-Q14 heating  
Q11-Q12 cooling

Fig. 27 MV actuator (ON/OFF) MV+V20; MV+V25



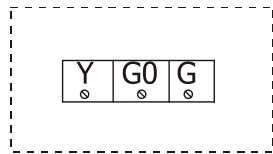
L-N supply voltage 230V AC

Fig. 28 MV actuator (ON/OFF) MV+V32; MV+V40



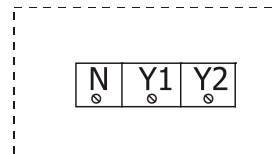
N supply voltage 230V AC  
Y1 control signal: enable 230V  
Y2 control signal: disable 230V

Fig. 29 MV actuator (constant signal)



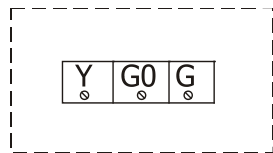
Y input control signal 0...10V DC  
G0 system zero  
G phase 24V AC

Fig. 30 M damper actuator (ON/OFF)



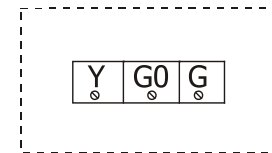
N supply voltage 230V AC  
Y1 control signal: enable 230V  
Y2 control signal: disable 230V

Fig. 31 M+ZW continous signal damper actuator



Y input control signal 0...10V DC  
G0 system zero  
G phase 24V AC

Fig. 32 ZW position presetting unit



Y input control signal 0...10V DC  
G0 system zero  
G phase 24V AC

Fig. 33 WS 3 service switch (3-poles)

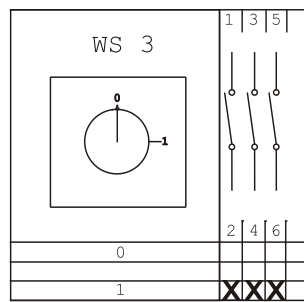
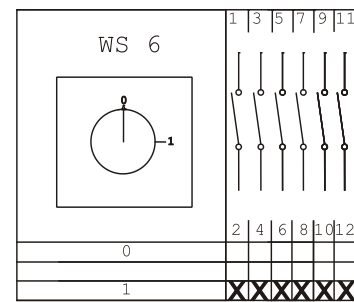


Fig. 34 WS 6 service switch (6-poles)

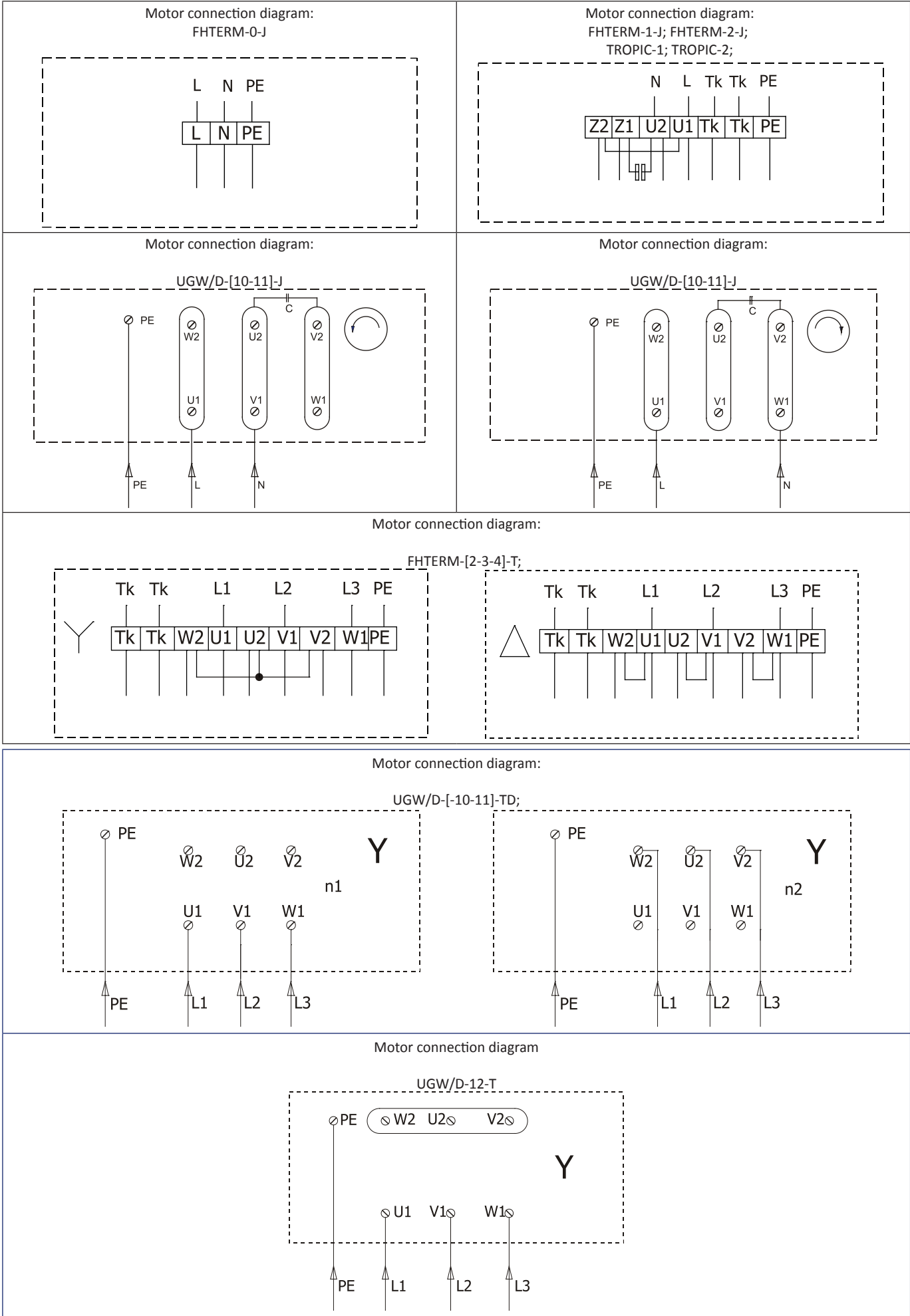


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