



28.06.2004

## Spare Part List

Name	Type	Function	Temp. Range	Cont.Type	Sensor Type	Clock	Inp.	Output	Output Signal	Available	Possible Exchange
105.010	heating controller	Outside temperature dependent flow temperature control, burner			NTC		3	1W	2pnt.	x	RV 9010.1
105.020	heating controller	Outside temperature dependent flow temperature control, flipper valve/valve		PI	NTC		3	2S	3pnt.	x	RV 9020.1
105.110	heating controller	room and fixed value control, pump/wall mounted hot water maker/burner	+10°C- +30°C		NTC		3	1W	2pnt.		
105.120											
105.121	heating controller	room and fixed value control, flipper valve/valve	+10°C- +30°C	PI	NTC		3	2S	3pnt.	x	RU94.00-010
105.802		multiple use of outside temperature sensor			NTC		1	3 AF			
105.850	additional module	set point module for day and night			NTC						
105.890	additional module	error message module, 4 signals					4	1			
150.891	additional module	error message module in addition to 105.890, 7 signals					7				
105.892	additional module	error message module, 10 signals					10	1			
105.893	additional module	error message module in addition to 105.892, 10 signals					10				
105.912	additional module	additinal module, 2 outputs, 2pnt.						2S	2pnt.		
105.921	additional module	2 outputs, continous for flipper valve/valve		PI				2S	3pnt.		
105.932	additional module	2 outputs continous for actuators for flaps		P				2S			
160.011	heating controller	Outside temperature dependent flow temperature control, burner and wall mounted hot water maker			NTC		3	1S, 1W	2pnt.		
105.111M	ventilation controller	fixed value control of flow or room temperature, burner/pump	-15°C- +20°C		micro sensor		2	1W	2pnt.	x	
105.112M	ventilation controller	fixed value control of flow or room temperature, burner/pump	+5°C- +40°C		micro sensor		2	1W	2pnt.	x	RU96L2
105.114M	domestic hot water controlle	fixed value control of domestic hot water temperature, burner/pump	+40°C- +100°C		micro sensor		2	1W	2pnt.	x	RU94.00-100
105.122M	ventilation controller	fixed value control von flow or room temperature, flipper valve/flap/valve	+5°C- +40°C	PI	micro sensor		2	2S	3pnt.	x	RU96L2
105.124M	domestic hot water controlle	fixed value control von domestic hot water temperature, flipper valve/valve	+40°C- +100°C	PI	micro sensor		2	2S	3pnt.	x	RU94.00-100
105130M	ventilation controller	fixed value control von exhaust or room temperature, flipper valve/flap/valve	+5°C- +40°C	PI	micro sensor		2	2S	3pnt.		RU96L2
105.210M	heating controller/solar contr	temperature difference	0-20K		micro sensor		2	1W	2pnt.	x	RU94.00-101
105.211M	swimming pool controller	fixed value control of swimming pool temp., pump	+10°C- +25°C		micro sensor		3	1W	2pnt.		RU94.00-101
105.411M	additional module	Outside temperature dependent flap control	+0°C- +20°C		micro sensor		2	1			RU96L2
105.413M	additional module	additional module, shifting of set point	+0°C- +20°C		micro sensor		1	1			RU96L2
105.511M	bridge module	room humidity control	50%-90%	PI	micro sensor		3	1			
105.611M	bridge module	fixed value control of exhaust or room temperature	+10°C- +30°C	PI	micro sensor		3	1		x	RU96L2
105.613M	bridge module	cascade controller for room or exhaust temp.	+10°C- +30°C	PI	micro sensor		3	1			RU96L2
105.615M	bridge module	Outside temperature dependent control of the heater	+20°C- +80°C	PI	micro sensor		3	1			RU96L2
105.702M	universal controller	fixed value control	0-100%	PI	0-10V		3	1			
105.803M	additional module	Offer - demand control	-10°C- +10°C		micro sensor		4	3			RU96L2
105.804M	additional module	multiple use of the outside temperature			micro sensor		2	1			
105.805M	additional module	Electronical caretaker	0°C- +25°C		micro sensor		2	1S, 1W	2pnt.		RU5x-9x
105.806M	additional module	Multiplication of a current value, average for 2 values			micro sensor		2				

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105.807M	additional module	Outside temperature or room temperature dependent flow temperature control, burner and wall mounted hot water maker	-15°C- +20°C		micro sensor		1	1W	2pnt.		RU94.00-010
105.810M	additional module	3pnt./continous converter			3pnt.		2	2	0-10V	x	
105.902.1M	additional module	output module 0-10V for bridge module						1	0-10V		
160.162M	heating controller	Outside temperature dependent flow temperature control, 2- stage burner	+20°C- +80°C	PI	micro sensor		3	2S	2pnt.		RU94.1K-110
160.163M	ventilation controller	Cascade control of exhaust or room temperature, flipper valve/flap/valve	+10°C- +35°C	PI	micro sensor		3	2S	3pnt.	x	RU96L2
160.165M	ventilation controller	Outside temperature dependent control of the heater	+20°C- +80°C	PI	micro sensor		3	2S	3pnt.		RU94..RU96L2
52.820M	additional module	Minimal limitation	-10°C- +50°C		micro sensor		1	1			
52.822M	additional module	Maximal limitation	+40°C- +100°C		micro sensor		1	1			
RV 300 BP	heating controller	controller for 1 burner and 1 pump 230V			Raumthermostat		1	2	2pnt.		RU94.1K-110
RV 300 BP/BZ	heating controller	controller for 1 burner and 1 pump 230V with operating hour meter			Raumthermostat		1	2	2pnt.		RU94.1K-110
RV 300 BP/U	heating controller	controller for 1 burner and 1 pump 230V with clock/timer			Raumthermostat		1	3	2pnt.		RU94.1K-110
RV 300 BP/U/BZ	heating controller	controller for 1 burner and 1 pump 230V with operating hour meter and clock/timer			Raumthermostat		1	3	2pnt.		RU94.1K-110
RV 300 P2	heating controller	controller for 2 pumps 230V			Raumthermostat		2	2	2pnt.		RU94.1K-110
RV 300 P2/U	heating controller	controller for 2 pumps 230V and clock/timer			Raumthermostat		2	3	2pnt.		RU94.1K-110
RV 300 BP2	heating controller	controller for 1 burner and 2 pumps 230V			Raumthermostat		2	3	2pnt.		RU94.1K-110
RV 300 BP2/BZ	heating controller	controller for 1 burner and 2 pumps 230V with operating hour meter			Raumthermostat		2	3	2pnt.		RU94.1K-110
RV 300 BP2/U	heating controller	controller for 1 burner and 2 pumps 230V with clock/timer			Raumthermostat		2	3	2pnt.		RU94.1K-110
RV 300BP2/U/BZ	heating controller	controller for 1 burner and 2 pumps 230V with operating hour meter and clock/timer			Raumthermostat		2	4	2pnt.		RU94.1K-110
RV 681	heating controller	Electonical immersion thermostate	+10°C- +80°C		Thermoschalter		1	1	2pnt.		
RV813	heating controller	continouser room or ficed value temperature controller with actuator for flipper valve	+10°C- +30°C	P	NTC		3	1	3pnt.		RU94.00-010
RV 903	heating controller	Outside temperature dependent flow temperature controller with remote control for valves	+10°C- +30°C	P	NTC		3	1	3pnt.		RU94.00-010
RV 913	heating controller	continouser room or fixed value temperature controller with actuator for valves	+10°C- +30°C	P	NTC		3	1	3pnt.		RU94.00-010
RV 1000B	heating controller	controller for 1 burner					1	1	2pnt.		RU94.1K-110
RV 1000B/BZ	heating controller	controller for 1 burner with operating hour meter					1	1	2pnt.		RU94.1K-110
RV 1000 BP	heating controller	controller for 1 burner and 1 pump 230V					1	1	2pnt.		RU94.1K-110
RV 1000 BP/BZ	heating controller	controller for 1 burner and 1 pump 230V with operating hour meter					1	1	2pnt.		RU94.1K-110
RV 1000 BP/D	heating controller	controller for 1 burner and 1 pump 380V					1	1	2pnt.		RU94.1K-110
RV 1000 BP/ DBZ	heating controller	controller for 1 burner and 1 pump 380V with operating hour meter					1	1	2pnt.		RU94.1K-110
RV 1000 BP/ U	heating controller	controller for 1 burner and 1 pump 230V with clock/timer					1	3	2pnt.		RU94.1K-110
RV 1010	heating controller	Outside temperature dependent 2pnt.- flow temperature control with clock/timer	+10°C- +30°C		NTC		3	1W	2pnt.		RU94.1K-110
RV 1020	heating controller	Outside temperature dependent continous-flow temperature control with clock/timer	+10°C- +30°C	PI	NTC		3	2S	3pnt.		RU94.1K-110
RV 1120	heating controller	continous room temperature controller with clock/timer for flipper valve/valves	+10°C- +30°C	PI	NTC		3	2S	3pnt.		RU94.00-010
RV 2010	heating controller	Outside temperature dependent 2pnt.- flow temperature control with clock/timer for panels	+10°C- +30°C		NTC		3	1W	2pnt.		RU94.1K-110

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RV 2020	heating controller	Outside temperature dependent continous flow temperature control with clock/timer for panel	+10°C- +30°C	PI	NTC		3	2S	3pnt.		RU94.1K-110
RV 2120	heating controller	continous room temperature controller with clock/timer for flipper valve/valves for panel	+10°C- +30°C	PI	NTC		3	2S	3pnt.		RU94.00-010
RV 2624	universal controller	fixed value control with additional functions	+30°C- +90°C	PI	NTC		3	2S	3pnt.		RU94.00-010
RV 3011	heating controller	Outside temperature dependent 2pnt.- flow temperature control with clock/timer, 1 burner, 1 pump	+10°C- +30°C		NTC		3	1S, 1W	2pnt.		RU94.1K-110
RV 3021	heating controller	Outside temperature dependent continous flow temperature control with clock/timer, 1 burner, 1 pump	+10°C- +30°C	PI	NTC		3	3S	3pnt.		RU94.1K-110
RV 3121	heating controller	continous room temperature control with clock/timer for flipper valve/valves, 1 burner, 1 pump	+10°C- +30°C	PI	NTC		3	3S	3pnt.		RU94.00-010
RV 3900	swimming pool controller	fixed value control of swimming pool temperature, 2 pumps	+10°C- +30°C		Thermostate		1	2S	2pnt.		RU94.00-100
SMI/2 RV 5010	heating controller compact controller	Actuator with pulse generator Outside temperature dependent 2pnt.- flow temperature control, with clock/timer, 2-stage, burner; pump, as desired	+10°C- +30°C		Thermostate NTC	RT5,UW5,RW6	1 3	 1S, 1W	 2pnt.		RU94.1K-110
RV 5012	compact controller	Outside temperature dependent 2pnt.- flow temperature control with clock/timer, 2-stage, as desired			NTC	RT5,UW5,RW6	3	2S	2pnt.		RU94.00-010
RV 5021	compact controller	Outside temperature dependent continous flow temperature control with clock/timer, flipper valve, pump, with pump logic, summer/winter switch, as desired.	+10°C- +30°C	PI	NTC		3	3S	2pnt./3pnt.		RV 5027
RV 5022	compact controller	Outside temperature dependent optimizing controller with continous flow temperature control with clock/timer, flipper valve, pump, as desired	+10°C- +30°C	PI	NTC		3	3S	2pnt./3pnt.		RU94.00-010
RV 5025	compact controller	Outside temperature dependent continous flow temperature control with clock/timer,flipper valve, pump, as desired.	+10°C- +30°C	PI	NTC	RT5,UW5,RW6	3	3S	3pnt.		RU94.00.-010
RV 5026	compact controller	Outside temperature dependent continous district heating flow temperature control with clock/timer, flipper valve, pump, as desired.	+10°C- +30°C	PI	NTC	RT5,UW5,RW6	4	3S	3pnt.		RU94.00.-010
RV 5027	compact controller	Outside temperature dependent continous flow temperature control with clock/timer, flipper valve, pump, as desired.	+10°C- +30°C	PI	NTC	RT5,UW5,RW6	3	3S	3pnt.	x	
RV 7010.1	compact controller	Outside temperature dependent continous flow temperature control, burner/wall mounted hot water maker, analogue clock/timer	+15°C- +25°C		NTC		2	1S, 1W	2pnt.		RU94.00.-010
RV 7010.R	compact controller	Outside temperature dependent continous flow temperature control, burner/wall mounted hot water maker, analogue quarz clock/timer	+15°C- +25°C		NTC		2	1S, 1W	2pnt.	x	
RV 8020	compact controller	Outside temperature dependent continous flow temperature control with flipper valve actuator with clock/timer, as desired.	+15°C- +25°C	PI	NTC	RT5,UW5,RW6	3		3pnt.	x	
RV 9010	compact controller	Outside temperature dependent 2pnt.- flow temperature control with clock/timer, 1 burner, 1 pump, as desired	+15°C- +25°C		NTC	RT5,UW5,RW6	3	2S	2pnt.	x	
RV 9017	compact controller	Outside temperature dependent 2pnt.- flow temperature control with digital clock/timer and pump logic, 1 burner, 1 pump	+15°C- +25°C		micro sensor		3	2S	2pnt.		RU94.1K-110

Name	Type	Function	Temp. Range	Cont.Type	Sensor Type	Clock	Inp.	Output	Output Signal	Available	Possible Exchange
RV 9020	compact controller	Outside temperature dependent continuous flow temperature control with clock/timer, flipper valve/valve, pump, as desired.	+15°C- +25°C		NTC	RT5,UW5,RW6	3	3S	3pnt.	x	
RV 9027	compact controller	Outside temperature dependent continuous flow temperature control with digital clock/timer and pump logic, 1 pump, flipper valve/valve	+15°C- +25°C	PI	micro sensor		3	2S	3pnt.		RU94.1K-110
RV 9521	compact controller	Outside temperature dependent continuous flow temperature control with digital clock/timer with room sensor, 1 pump, valve, burner	+10°C- +30°C	PI	micro sensor		5	4S	2pnt./3pnt.		RU94.1K-110
RV 9522	compact controller	Outside temperature dependent continuous flow temperature control with digital clock/timer with room sensor, 1 pump, valve, burner	+10°C- +30°C	PI	micro sensor		5	4S	2pnt./3pnt.		RU94.1K-110
RV 9524	compact controller	Outside temperature dependent continuous flow temperature control with digital clock/timer also without room sensor, 1 pump, valve, burner	+10°C- +30°C	PI	micro sensor		5	4S	2pnt./3pnt.		RU94.1K-110
RV 9526	compact controller	Outside temperature dependent continuous district heating flow temperature control with digital clock/timer with room sensor, 1 pump, valve	+10°C- +30°C	PI	micro sensor		5	4S	2pnt./3pnt.		RU94.1F-110
RU52-xx-xxx	DDC- heating controller	Outside temperature dependent 2pnt./continuous flow temperature control with/without room sensor, domestic hot water, pump, valve	+5°C- +30°C	PI	micro sensor		10	4S	2pnt./3pnt.	x	
RU53-xx-xxx	DDC- heating controller	Outside temperature dependent 2pnt./continuous flow temperature control with/without room sensor, domestic hot water, pump, valve, burner/district heating	+5°C- +30°C	PI	micro sensor		10	5S	2pnt./3pnt.	x	
RU54-xx-xxx	DDC- heating controller	Outside temperature dependent 2pnt./continuous flow temperature control with/without room sensor, domestic hot water, pump, valve, burner/district heating	+5°C- +30°C	PI	micro sensor		13	7S	2pnt./3pnt.	x	
RU55-xx-xxx	DDC- heating controller	Outside temperature dependent 2pnt./continuous flow temperature control with/without room sensor, domestic hot water, pump, valve, burner/district heating	+5°C- +30°C	PI	micro sensor		15	10S	2pnt./3pnt.	x	
RU56-xx-xxx	DDC- heating controller	Outside temperature dependent 2pnt./continuous flow temperature control with/without room sensor, domestic hot water, pump, valve, burner/district heating	+5°C- +30°C	PI	micro sensor		15	15S	2pnt./3pnt.	x	
RU57-xx-xxx	DDC- heating controller	Outside temperature dependent 2pnt./continuous flow temperature control with/without room sensor, domestic hot water, pump, valve, burner/district heating	+5°C- +30°C	PI	micro sensor		15	15S	2pnt./3pnt.	x	
RU84.xx-xxx	DDC- heating controller	Outside temperature dependent 2pnt./continuous flow temperature control with/without room sensor, pump, valve, burner/district heating	+5°C- +30°C	PI	micro sensor		7	4S	2pnt./3pnt.	x	
RU86.xx-xxx	DDC- heating controller	Outside temperature dependent 2pnt./continuous flow temperature control with/without room sensor, domestic hot water, pump, valve, burner/district heating	+5°C- +30°C	PI	micro sensor		7	5S,1W	2pnt./3pnt.	x	
RU94.xx-xxx	DDC- heating controller	Outside temperature dependent 2pnt./continuous flow temperature control with/without room sensor, domestic hot water, pump, valve, burner/district heating	+5°C- +30°C	PI	micro sensor		6	3S,1W	2pnt./3pnt.	x	
RU96.xx-xxx	DDC- heating controller	Outside temperature dependent 2pnt./continuous flow temperature control with/without room sensor, domestic hot water, pump, valve, burner/district heating	+5°C- +30°C	PI	micro sensor		7	5S,1W, 1OC	2pnt./3pnt.	x	

Name	Type	Function	Temp. Range	Cont.Type	Sensor Type	Clock	Inp.	Output	Output Signal	Available	Possible Exchange
RU98.xx-xxx	DDC- heating controller	Outside temperature dependent 2pnt./continous flow temperature control with/without room sensor, domestic hot water, pump, valve, burner/district heating	+5°C- +30°C	PI	micro sensor		6	7S, 1W, 2OC	2pnt./3pnt.	x	
MP19.1K-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature with cascade	+5°C- +30°C	PI	micro sensor		3	0-10V, 1S	continous/2pnt.		RU98.L2.U
MP19.1-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or Raumtemperatur	+5°C- +30°C	PI	micro sensor		2	0-10V, 1S	continous/2pnt.		RU98.L2.U
MP19.2K-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature with cascade	+5°C- +30°C	PI	micro sensor		3	3S	2pnt./3pnt.		RU98.L2.U
MP19.2-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature	+5°C- +30°C	PI	micro sensor		2	3S	2pnt./3pnt.		RU98.L2.U
MP19.3K-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature with cascade	+5°C- +30°C	PI	micro sensor		3	0-20V,1S	continous/2pnt.		RU98.L2.U
MP19.3-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature	+5°C- +30°C	PI	micro sensor		2	0-20V,1S	continous/2pnt.		RU98.L2.U
MP19.4K-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature with cascade	+5°C- +30°C	PI	micro sensor		3	3S	stage/2pkt		RU98.L2.U
MP19.4-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature	+5°C- +30°C	PI	micro sensor		2	3S	stage/2pnt		RU98.L2.U
MP19.124K-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature with cascade, mixing flap, heater, cooler	+5°C- +30°C	PI	micro sensor		8	0-10V, 7S	continous/2pnt/3pnt	x	RU98.L2.U
MP19.W221K-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature with cascade, heat recovery,heater, cooler	+5°C- +30°C	PI	micro sensor		8	0-10V,7S	continous/2pnt/3pnt		RU98.L2.U
MP19.020K-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature with cascade, heater	+5°C- +30°C	PI	micro sensor		8	3S	2pnt./3pnt.		RU98.L2.U
MP19.S11K-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature with cascade, heater, cooler	+5°C- +30°C	PI	micro sensor		8	0-10V,2S	continous/2pnt.		RU98.L2.U
MP19.W1400-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or Raumtemperatur, heat recovery, heater	+5°C- +30°C	PI	micro sensor		8	0-10V, 3S	continous/2pnt.		RU98.L2.U
MP19.31W2K-L(S)	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature with cascade, heat recovery mixing flap, heater	+5°C- +30°C	PI	micro sensor		8	0-10V, 5S	continous/2pnt/3pnt		RU98.L2.U

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MP19.122K-LS	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature with cascade, mixing flap, heater, cooler	+5°C- +30°C	PI	micro sensor		8	0-10V, 5S	continous/2pnt/3pnt	x	RU98.L2.U
MP19.224K-LS	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature with cascade, heat recovery, mixing flap, heater	+5°C- +30°C	PI	micro sensor		8	0-10V, 5S	continous/stage/3pnt	x	RU98.L2.U
MP19.W121K-LS	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature with cascade, heat recovery, heater, cooler	+5°C- +30°C	PI	micro sensor		8	0-10V, 5S	continous/2pnt/3pnt	x	RU98.L2.U
MP19.111K-LS	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for the control of the supply, exhaust air or room temperature with cascade, mixing flap, heater, cooler	+5°C- +30°C	PI	micro sensor		8	0-10V, 5S	continous/stage	x	RU98.L2.U
MP19.1D10B-FS	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for control of the humidity, cooler, damper	+5°C- +30°C	PI	micro sensor		8	0-10V, 5S	continous	x	UPK.L2
MP19.1000-DS	DDC- ventilation controller	ventilation controller for air conditioning or ventilation system for control of pressure	+5°C- +30°C	PI	micro sensor		1	0-10V	continous	x	UPK.L2
MP19.2B00-T	DDC- ventilation controller	Temperature controller for control of the temperature in a hot water storage tank	+15°C- +60°C	PI	micro sensor		2	3S	2pnt./3pnt.	x	RU94.00-101U
MP19.4B00-TS	DDC- ventilation controller	Temperature controller for a system with a multiple-stage heat provider	+15°C- +100°C	PI	micro sensor		4	4S	stage/2pnt	x	RU96.1K/UPK
MP19.1-U(S) T5	DDC- 19" clock/timer clock/timer	1 channel clock/timer Analogue clock/timer with daily program (net synchronisation) without reserve, as a plugin in controllers						1S	2pnt.		RT5
RT5	clock/timer	Analogue clock/timer with daily program (quarz synchronisation) with reserve 150h, as a plugin in controllers						1S	2pnt.	x	
UW5	clock/timer	Analogue clock/timer with weekly program (quarz synchronisation) with reserve 150h, as a plugin in controllers						1S	2pnt.		RT5 rebuilt
RW6	clock/timer	Analogue clock/timer with weekly program (quarz synchronisation) with reserve 380h, 12 switching times, as a plugin in controllers						1S	2pnt.		RW8
RW 6 E	clock/timer	Analogue clock/timer with weekly program (quarz synchronisation) with reserve 380h, 12 switching times, for panel installation						1W	2pnt.		RW8 E
UW6	clock/timer	digital clock/timer with weekly program (quarz synchronisation) with reserve 100h, 56 switching times, as a plugin in controllers						1W	2pnt.	x	RW8
RW7	clock/timer	digital clock/timer with weekly program (quarz synchronisation) with reserve 100d, 6 switching times, as a plugin in controllers						1S	2pnt.	x	RW8
RW7 E	clock/timer	digital clock/timer with weekly program (quarz synchronisation) with reserve 100d, 6 switching times, for panel installation						1W	2pnt.		RW9 E
RW9 E	clock/timer	digital clock/timer with weekly program (quarz synchronisation) with reserve 100d, 6 switching times, for panel installation						1W	2pnt.	x	