







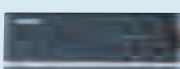
















RF COMMAND AND CONTROL

SYSTEM RF RANGE

	TOP SYSTEM	VIRNA	DESCRIPTION	CHARACTERISTICS
CONTROL DEVICES - TX TRANSMITTERS			Push-button panel with Top System and Virna plate supplied standard: - cloud white for System White - metallic titanium for System Black	1 channel. - Possibility to choose any colour among the 1P plates of the Top System and Virna ranges. - Just one two-position control button for sending differentiated messages. - To be combined with any GEWISS actuator. - Powered by 2 AAA batteries.
	White GW 20 991 Black GW 21 991	White GW 20 891 Black GW 21 891		
			Push-button panel with Top System and Virna plate supplied standard: - cloud white for System White - metallic titanium for System Black	2 channels. - Possibility to choose any colour among the 3P plates of the Top System and Virna ranges. - Two two-position control buttons for sending differentiated messages. - To be combined with any GEWISS actuator. - Powered by 2 AAA batteries.
	White GW 20 992 Black GW 21 992	White GW 20 892 Black GW 21 892		
			Push-button panel with Top System and Virna plate supplied standard: - cloud white for System White - metallic titanium for System Black	3 channels. - Possibility to choose any colour among the 3P plates of the Top System and Virna ranges. - Three two-position control buttons for sending differentiated messages. - To be combined with any GEWISS actuator. - Powered by 2 AAA batteries.
	White GW 20 993 Black GW 21 993	White GW 20 893 Black GW 21 893		
			Push-button panel with Top System and Virna plate supplied standard: - cloud white for System White - metallic titanium for System Black	4 channels. - Possibility to choose any colour among the 4P plates of the Top System and Virna ranges. - Four two-position control buttons for sending differentiated messages. - To be combined with any GEWISS actuator. - Powered by 2 AAA batteries.
	White GW 20 994 Black GW 21 994	White GW 20 894 Black GW 21 894		
	GW 20 963	Radio-frequency remote control	3 channels. 6 control buttons (2 per channel) for sending differentiated messages. - To be combined with any GEWISS actuator. - Powered by 2 AAA batteries.	
		Radio-frequency module for conventional inputs	- 1 System module. - It receives signals coming from contacts without potential (push-buttons, one-way switches, technical alarm contacts, conventional type of thermostats, etc.) and sends radio messages. - To be combined with any GEWISS actuator. - 230V AC power supply.	
GW 21 966	GW 20 966			
		IR movement detector + radio-frequency photoelectric cell with Top System and Virna plates supplied standard: - cloud white for System White - metallic titanium for System Black	- Possibility to choose any colour among the 3P plates of the Top System range. - It has an IR movement sensor and photoelectric cell. - It separately starts the IR, photoelectric, IR+photoelectric function with three different actuators. - To be combined with the single-channel actuators GW 20 980 - GW 21 980 and GW 20 981 - GW 21 981. - Powered by 3 AAA batteries.	
White GW 20 990 Black GW 21 990	White GW 20 890 Black GW 21 890			
	white ○ GW 20 970 titanium ● GW 20 971 slate ● GW 20 972	Electronic radio frequency surface-mounting timer thermostat	- For controlling operation of boilers, solenoid valves, electric heating elements, fan coils, etc. - Possibility of remote control of timer thermostat by way of telephone dialer. - To be combined with the one-channel actuators GW 20 980 - GW 21 980 and GW 20 981 - GW 21 981. - Powered by 3 AAA batteries.	

		DESCRIPTION	CHARACTERISTICS
ACTUATORS – RX RECEIVERS	 GW 20 980	 GW 21 980	Output radio frequency modules for general controls
	 GW 20 981	 GW 21 981	Output radio frequency modules for general controls
	 GW 20 982	 GW 21 982	Output radio frequency modules for motor controls
			<ul style="list-style-type: none"> - 1 output contact of 3A with 230V potential. - 1 System module. - It receives messages (e.g. from push-button panels, remote controls, etc.) and carries out electric load actuations. - Manual activation is also possible using the button built in on the front of the actuator or using the line entry available for reading a contact without potential (e.g. push-buttons, conventional type of one-way switches). - Possible actuations: Monostable, Bistable and Timed. - 230 V AC power supply.
			<ul style="list-style-type: none"> - 1 output contact of 16A potential-free. - 2 System modules. - It receives messages (e.g. from push-button panels, remote controls, etc.) and carries out electric load actuations. - Manual activation is also possible using the button built in on the front of the actuator or using the line entry available for reading a contact free of potential (e.g. push-buttons, conventional type of one-way switches). - Possible actuations: Monostable, Bistable and Timed. - 230V AC power supply.
			<ul style="list-style-type: none"> - 2 output contacts of 8A with 230V potential. - 2 System modules. - It receives messages (e.g. from push-buttons, remote controls, etc.) and carries out actuations for roller shutters, awnings and similar. - Manual activation is also possible using the three buttons (UP, DOWN, AUTO) built in on the front of the actuator. - Possible actuations: UP, DOWN, Stop. - 230V AC power supply.

		DESCRIPTION	CHARACTERISTICS
ACCESSORIES	 GW 20 985	 GW 21 985	Radiofrequency signal repeater
	 GW 20 988		Wall-mounted telephone actuator for fixed telephone lines
			<ul style="list-style-type: none"> - 2 System modules. - Device to be used when the coverage area is insufficient. - The device repeats up to 8 different channels. - 230V AC power supply.
			<ul style="list-style-type: none"> - Can be installed in all rooms where there is a fixed telephone line - Possibility to remote control two different general services (e.g. programmable electronic timer thermostat and light control) - When combined with GEWISS timer thermostat, it lets you start/stop the heating/air conditioning system.

RF BURGLAR ALARM

SYSTEM RF RANGE

		CODE	DESCRIPTION	CHARACTERISTICS
KIT		GW 20 497	Standard RF burglar alarm kit	1 control unit GW 20 470 1 remote control GW 20 472 2 movement detectors GW 20 477
		GW 20 470	Control unit for 16 sensors	Keys for programming and control, control LED and indoor built-in siren
CONTROL UNITS		GW 20 471	Control unit for 32 sensors with built-in telephone dialer	Programming keyboard, LCD display for control and indoor built-in siren
		GW 20 472	Remote control with 4 buttons	Activation, deactivation, partialization and anti-panic
ACTIVATION DEVICES		GW 20 473	Keyboard	Activation, deactivation, partialization and anti-panic. Incorporated transponder for activation with electronic proximity key
		GW 20 474	Electronic proximity key	To be used combined with the keyboard, prevents entering the code
		GW 20 490	Siren for exteriors	System on-off check from the outside with flashing of the orange optical compartment.
SYSTEM DEVICES		GW 20 480	Signal repeater	To be combined with the control unit to increase the coverage of the system
		GW 20 475	System status display module	System status display on/off

RF BURGLAR ALARM

		CODE	DESCRIPTION	CHARACTERISTICS
DETECTORS		GW 20 477	Adjustable infrared movement detector	Adjustable, 15m range, 81° opening
		GW 20 478	External detector	With magnetic contact for doors and windows
		GW 20 483	Optical smoke detector	Ceiling installation
		GW 20 479	External detector	For conventional row contacts
ACCESSORIES		GW 20 493	Cable contact for roller shutters and rolling gates	Connect with cable to the external detector for conventional row contacts GW20479
		GW 20 494	Plastic magnetic surface contact	Connect with cable to the external detector for conventional row contacts GW20479
		GW 20 495	Metal magnetic surface contact	Connect with cable to the external detector for conventional row contacts GW20479
		GW 20 499	Lead for connecting PC control unit	Optional connection cable from the control unit GW 20 470 and GW 20 471 with the serial port of a PC for storing the system diagram and modifying the operating parameters