

FUNCTIONS	MODELS GSM COMMUNICATOR						
	GSM COMM. I			GSM COMM. II			
	11	13	15	21	22	23	24
Compatibility with mobile telephones: Ericsson/ SonyEricsson: T29, T39, R310, R320, R520, T300, T310, T320, T600, T610 and so on. Siemens: C35, S35, M35, C45, S45, M45, C55, S55, M55 and so on.	Ericsson A1018 T10	Ericsson A1018 T10	Ericsson A1018 T10	ü	ü	ü	ü
Number of inlet zones allocated as follow:	8	8	8	8	8	8	8
Ø Alarm zone with high priority - 1	ü	ü	ü	ü	ü	ü	ü
Ø Zone for watching the system supply (external or internal) – 1	ü	ü	ü	ü	ü	ü	ü
Ø Consumer zones – 6	ü	ü	ü	ü	ü	ü	ü
Each alarm zone is programmable as follows:		ü	ü	ü	ü	ü	ü
Ø Adjustment of the active level of arming		ü	ü	ü	ü	ü	ü
Ø Receiving an information from zones at each their condition – actively or inactively (according to the programming)	ü	ü	ü	ü	ü	ü	ü
Ø Consumer overcharging the names of zones		ü	ü			ü	ü
Ø Buffer for alarm events from each zone – with date, time and condition of the zone		ü	ü			ü	ü
Ø Permanent control of the condition of the zones by the telephones programmed in the system memory	ü	ü	ü	ü	ü	ü	ü
Ø Different adjustment for notification from each zone to each telephone		ü	ü			ü	ü
Ø Possibility for individual adjustment for the manner and the method for watching and writing the name of each inlet zone separately in the SMS		ü	ü			ü	ü
Number of programmable user outlets:		2	2			3	3
Ø Control by calling to each outlet separately or together		ü	ü			ü	ü
Ø Programming the method of actuating of each outlet separately or together		ü	ü			ü	ü
Ø Programming the time for actuating of each outlet separately or together		ü	ü			ü	ü
Ø Possibility for triggering of each outlet separately or together		ü	ü			ü	ü
Ø Giving out of rights for control the outlets for each telephone separately		ü	ü			ü	ü
Ø Receiving information for the condition of each outlet						ü	ü
Ø Users inscribe the name of each outlet						ü	ü
Ø Possibility for flexible user adjustment of the manner that gives the information for the outlet's condition						ü	ü
Number of telephones for notification, control and communication:	1	4	4	4	4	4	4
Ø Sending individual information to each telephone from different zones		ü	ü	ü	ü	ü	ü
Ø Different restraint of the information and its type at alarm or another event		ü	ü	ü	ü	ü	ü
Ø Control for the straight and realized communication of each telephone from the different zones		ü	ü			ü	ü
Ø Control the battery level of the telephone		ü	ü	ü	ü	ü	ü
Ø Built in recharge device	â	â	â	ü	ü	ü	ü
Ø Individual adjustment of the type of communication (ringing, SMS or both) for each telephone from each zone		ü	ü			ü	ü
Possibility for opening the communicator – function that allows each telephone that calls to the communicator, to receive information for its current condition	ü			ü	ü	ü	ü
Possibility for wire-tapping and talking in the target where the communicator is		ü	ü			ü	ü
Memory for communicator events and conditions		ü	ü			ü	ü
Ø Possibility to program which zone which event to remember		ü	ü			ü	ü
Ø Remembering the date and time of the event		ü	ü			ü	ü
Ø Buffer capacity – number of events		16	16			48	48
Ø Control the buffer access		ü	ü			ü	ü
Possibility for work and adjustment with all GSM operators including characteristics of their prepaid services – with time and functional parameters	ü	ü	ü	ü	ü	ü	ü
Possibility for control a Voice module for sound messages	â	â	â	ü	ü	ü	ü
The rights for access, control and programming of separate functions is defined for each telephone separately. The first recorded telephone number is with greatest priority		ü	ü			ü	ü
Possibility to locate the situation of the communicator on the base of the cell number, where the communicator is at the moment			ü				
Sending a control SMS, which shows the communicator condition						ü	ü

ü Make
â Option