

The multiGuard® series

SPECIFICATIONS



	myHome	myHome Alarm	Remote IO	Remote LAN	Technic IO	Technic RF		
Profort number	006820	009310	009320	009510	009330	009340		
GSM network	2G	2G	2G	-	2G	2G		
Output relay	-	-	1	1	2	2		
Inputs digital	-	-	3	3	3	3		
Inputs analog	-	-	1	1	2	2		
Infrared transmission	2 built-in + 1 external	-	-					
Box	Small design box, white	Design box, white	Design box, grey	Design box, grey	Design box, black	Design box, black		
Power supply	5V power supply incl.	12V power supply incl.	12V power supply incl.	5V power supply incl.	12V power supply incl.	12V power supply incl.		
Back-up battery	3,6V lith. incl.	3,6V lith. incl.	3,6V lith. incl.	-	3,6V lith. incl.	3,6V lith. incl.		
Alarm as	Text message	Text message/DTMF/Email	Text message/DTMF/Email	Email	Text message/DTMF/Email	Text message/DTMF/Email		
Module wireless	-	-	-	-	-	yes		
Display	-	-	-	-	-	-		
RS232 connection	-	-	yes	yes	yes	yes		
Modbus	-	-	-	-	-	-		
Ethernet interface	-	-	-	yes	-	-		
Temp/humidity probe	Both built-in	Both built-in	Both built-in	Temperature built-in	Add on	Add on		



	DIN4	DIN6	DIN9	Master IO	Master RF	Piccolo Light
Profort number	009012	007930	007940	004970	004975	004965
GSM network	2G	2G and 3G				
Output relay	1	2	4	8	8	8
Inputs digital	3	4	8	8	8	8
Inputs analog	1	1	2	4	4	4
Infrared transmission	-	1 external	-	-	-	-
Box	4-module DIN	6-module DIN	9-module DIN	IP65	IP65	IP65
Power supply	12-24V AC/DC	230 VAC 12-24V AC/DC	230 VAC 12-24V AC/DC	230 VAC 12-24V AC/DC	230 VAC 12-24V AC/DC	230 VAC 12-24V AC/DC
Back-up battery	3,6V Lith./acquisition	9V accu/acquisition	9V accu acquisition	9V accu acquisition	9V accu acquisition	9V accu acquisition
Alarm as	Text message/DTMF/Email	Text message/DTMF/Email	and 90 secs. voice	Text message/DTMF/Email	Text message/DTMF/Email	Text message/DTMF/Email
Module wireless signal	-	-	-	Add on	Yes	Yes
Display	-	-	-	Add on	Yes	Yes
RS232 connection	Yes	Yes	Yes	Yes	Yes	Yes
Modbus	-	Yes	Yes	Yes	Yes	Yes
Ethernet interface	-	-	-	Yes	Yes	Yes
Temp/humidity probe	-	-	-	-	Via wireless	Via wireless

