



d



GSM ALARM SYSTEM

DATA SHEET

MOTION DETECTOR	Type	PIR-Sensor (Passive Infra-Red Sensor) (compares thermal distinctions)
	Lens	Fresnel lens flat 19 mm
	Coverage Coverage Angle	Approx. 7 meters 30° (right-left)
MICROPHONE	Time Limit	50 seconds for „listening“ - function
ALERT	By Call	Call last number Call defined number
	By SMS	SMS to last number SMS to defined number
	Special "3"	3 following calls
CONFIGURATION	Type	Configuration per SMS
	Alerting	Arbitrary up to 30 characters
	Activating Time	Adjustable from 5 to 180 seconds
	Deactivating Time Reactivating Time	Adjustable from 5 to 180 seconds Adjustable from 5 to 180 seconds



COMPATIBILITY	Siemens Mobile Phone	C 35, M 35, S 35, C 45, M 45, S 45 SL 42, SL 45, MT 50, M 50
	Carrier	No restrictions (D1, D2, O²...)



POWER SUPPLY	Supply by Charger	Alarm device and mobile phone (mobile phone gets charged automatically)
	Power Failure	Rechargeable battery of cell phone as USV

CASE	Type	VHS video cassette case
-------------	-------------	-------------------------

ENVIRONMENT	Standby Temperature	0-40° Celsius
	Dampness	10 - 85 % relative (not precipitating)



MOBILE SECURITY READY FOR ACTION IN NO TIME!