Gsm Receiver



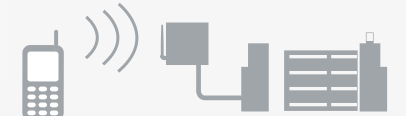
RANGE

Control devices

REF.: D113746 00003

Technical features

	GSM RECEIVER
Power supply	12/24 V ac/dc
99 authorised user memory for access control	
8 numbers for reporting gate status via SMS text messages	
Dimensions	130 x 150 mm h 50 mm
Typical consumption	<60mA at24Vdc
Operating temperature	from -5°C to +55°C
IP protection rating	55
Compatible with all telephone operators except VODAFONE UK	



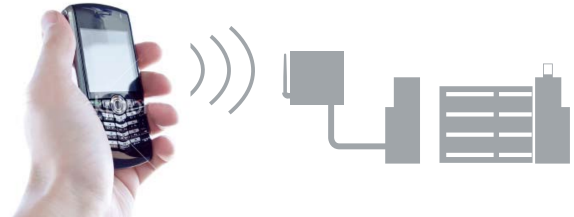
FEATURES	BENEFITS
The output on a relay is switched by a call from a mobile phone	Can open or close a gate or know its status from any distance, with no limit. Can be used anywhere in the world. (tri-band GSM/GPRS).
Open or secure operating mode	Guarantees that the device can be used in any context, either when access has to be strictly controlled (with the checking of the incoming call number and the opening of the gate only if it is one of the 99 authorised numbers), or when the main requirement is to accommodate a very high number of users (opening the gate for any received call).
No call costs	No call costs are incurred by the system. When the device is dialled, it recognises the number and hangs up without charging the caller.
Message management	The device can send SMS text messages to a maximum of 8 numbers, reporting on the gate status (closed or open), or on reaching the number of cycles set during installation (which, for example, can be useful in scheduled maintenance).
Power supply 12/24V ac/dc	The device can be powered directly from the accessories power supply output on control units.



Gsm Receiver









The contents of this catalog (pictures, technical descriptions, pictures) are the exclusive property of Bits.p.a. it may not be reproduced in any form and medium. All rights reserved copyright 2011.
The data reported in this publication are for guidance purposes only. Bit reserves the right to make changes without notice.