

**GR**



Contains 7 jumpers to enable the learning mode and to set the alarm period of siren and strobe light.

**1** x 4

**2** **Tamper**

**3** **DIP Switch**

μ 7  
strobe light.

μ

μ

μ

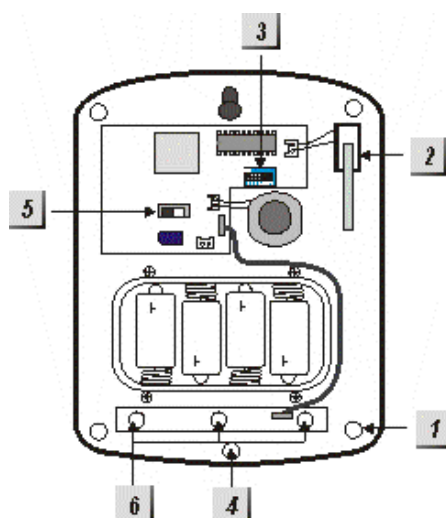
**4**

μμ

μ .

**5**

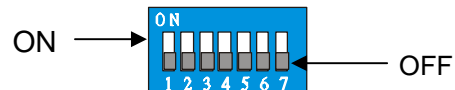
**6** **LED**



- .) 4 x  $\mu$   $\mu$  :
- .) 4 x 4mm x 30mm philips
- .) 4 x 1,5V D  $\mu$  .

## DIP SWITCH

$\mu\mu$  ,  $\mu$  ,  $\mu$  "L"  
 DIP Switch,  $\mu$  7 .  
 :  
 DIP, ON OFF. ON OFF



<b>SW1</b>		$\mu$
OFF		
ON		$\mu$
<b>SW2</b>		$\mu$
OFF		$\mu$
ON		$\mu$ $\mu$ $\mu$
<b>SW3</b>	<b>SW4</b>	
OFF	OFF	3
ON	OFF	5
OFF	ON	10
ON	ON	1 ( $\mu$ )
<b>SW5</b>		
OFF		$\mu$ (SLAVE)
ON		$\mu$ (Stand Alone)
<b>SW6</b>		$\mu$ $\mu$
OFF		
ON		$\mu$ $\mu$
<b>SW7</b>		$\mu$ $\mu$

4 D-cell  $\mu$  ,  $\mu$  3 .  
 $\mu$   $\mu$   $\mu$   $\mu$  ,  $\mu$   $\mu$  ,  
 $\mu$   $\mu$   $\mu$  ,  $\mu$  beep / .





μ : μ μ μ , .

μ 1. SW1 beep μ .

μ 2. μμ μ "Device +/-", "Program Siren", μ .

μ "Learn Siren".

μ 3. μ **-NXP:**

μ "OK", μ μ beep μ

μ μ beep .

μ **NXP:**

.) "OK", μ (Single Area), μ (Whole System).

○ **Single area** μ HP200 μ μ , μ

μ μ .

○ **Whole system** μ HP200 μ 1 2 (Area 1, Area 2).

.) **Single area Whole System** μ μ :

**Pls wait RF transmitting** μ μ .

.) μ μ .

μ 4 SW1 OFF. beep

μ 5. μ **-NXP:** Tamper, μ **"Program Siren"**,

μ , μ **"Siren Tamp OFF"** **"OK"**.

μ **NXP:** μ ,

μ 6. "Confirm ON" "Confirm OFF" μ "Program Siren" , μ

"OK". beep .

μ 7. μ μ SW3 SW4

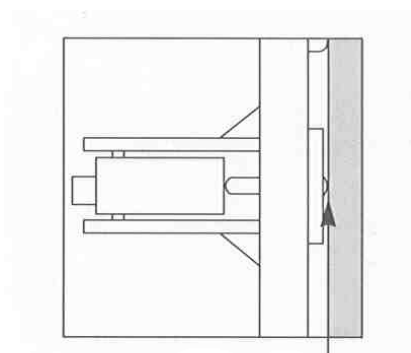
μ 7. "Entry Snd ON" "Entry Snd OFF" "OK".

μ :

Tamper, μ , μ μ

μ **"Siren Tamp ON"**.

1. **Tamper**, **Device +/-**, **Program Siren**  
 2. **Device +/-**, **Program Siren**  
 3. **Device +/-**, **Program Siren**  
 4. **Device +/-**, **Program Siren**  
 5. **Device +/-**, **Program Siren**



Tamper

1. **Tamper**, **Device +/-**, **Program Siren**  
 2. **Device +/-**, **Program Siren**  
 3. **Device +/-**, **Program Siren**  
 4. **Device +/-**, **Program Siren**  
 5. **Device +/-**, **Program Siren**  
 6. **Device +/-**, **Program Siren**  
 7. **Device +/-**, **Program Siren**  
 8. **Device +/-**, **Program Siren**  
 9. **Device +/-**, **Program Siren**  
 10. **Device +/-**, **Program Siren**

- $\mu\mu \rightarrow \mu (\mu)$ :

 $\mu$  : $\mu$  :

**μ** : RC200      μ      μ      HP200

- $\mu$   $\mu$  / RC200 (  $\mu$  ):

**μ** : RC200 μ μ HP200

•                    μ   μ   μ   .

**7/8**

**Made in TAIWAN**

Head Office: **Elkron S.p.A.** Via Cimarosa, 39 – 10154 TORINO (TO) ITALY

Tel. +39(0)11 3986711 Fax +39(0)11 3986790; web: [www.elkron.it](http://www.elkron.it); e-mail: [info@elkron.it](mailto:info@elkron.it)

Milan Office: Via Gadames, 109 – 20151 MI ; Tel: +39(0)2 334491 – Fax: +39(0)2 33449213

