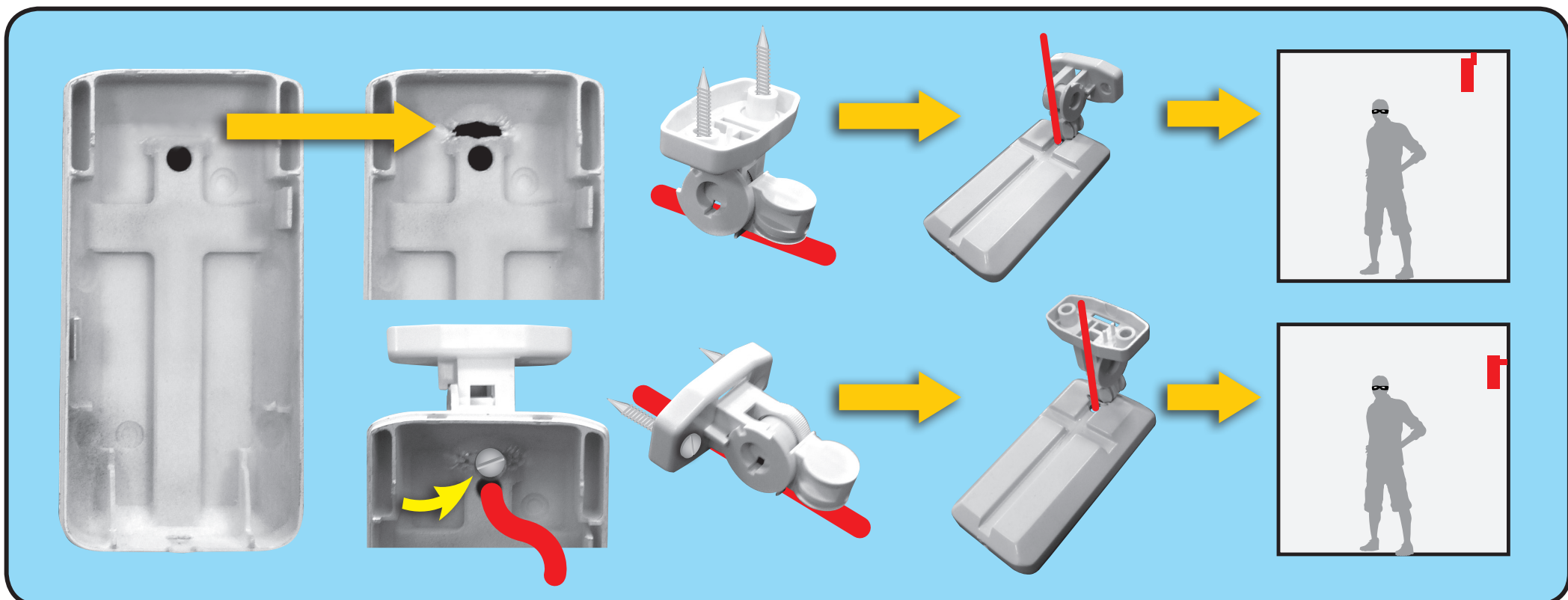
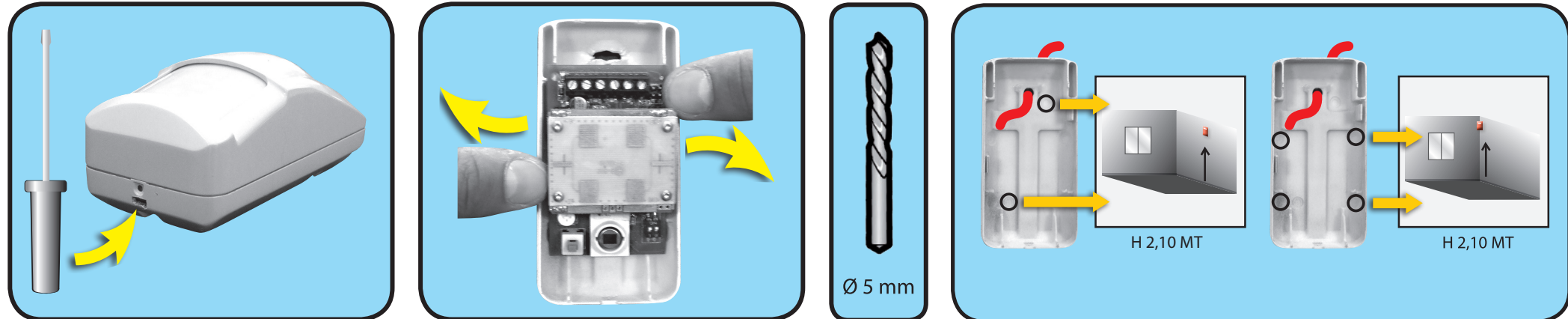


DT820

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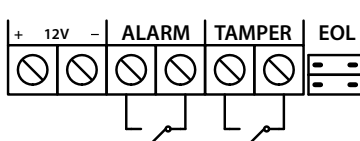
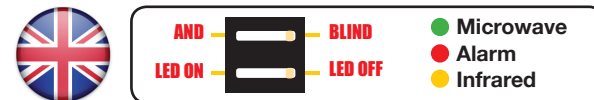


FIG. 1

**TERMINAL WIRING:**

Normaly closed jumpers **EOL** off (fig 1).

DEOL jumpers **EOL** on (fig. 2).

At power on a **self test** of 1' will be performed and the display

will be activated for 40' so to make the walk test will be enabled for 40', to make a walk test.

Adjust the microwave range at the minimum necessary with the trimmer (fig. 3)

With **LED OFF** the display are off, all the times the detector is powered the leds will be activated for 40'.

AND alarm will occur if both the IRP and the microwave wil detect an alarm

BLIND alarm condition as **AND** or after 6 detections of microwave.

Very useful to prevent sabotages on the **IRP** see (fig. 4)

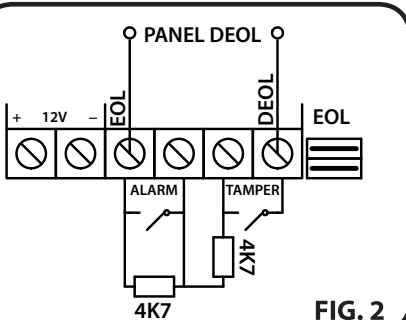
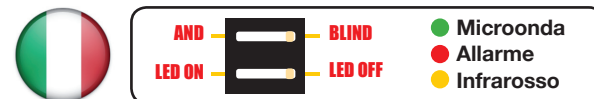


FIG. 2

**COLLEGAMENTI:**

Normalmente chiuso, ponticelli **EOL** aperti (fig.1).

DEOL ponticelli **EOL** chiusi (fig. 2).

All'accensione verrà eseguito il **self test** per 1', e le visualizzazioni saranno attive per 40' per dar modo

di verificare le zone di copertura. Regolare la portata di microonda al minimo necessario con il **trimmer** (fig. 3).

Ogni volta che viene ricollegata l'alimentazione le visualizzazioni saranno abilitate per 40'.

LED OFF le visualizzazioni sono disabilitate, ogni volta che il sensore viene acceso le visualizzazioni saranno abilitate per 40'.

AND si ha l'allarme quando entrambi i sensori rilevano un intrusione.

BLIND si ha la condizione di allarme come in **AND**, o con 6 rilevazione di microonda.

Utile per prevenire sabotaggi sull'infrarosso (fig. 4).

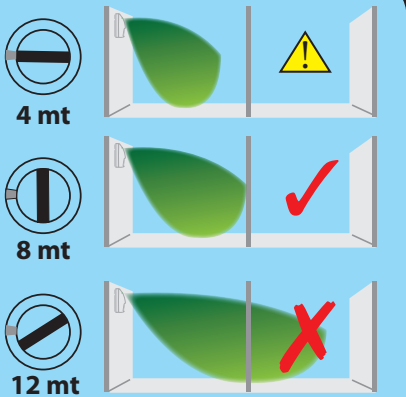


FIG. 3

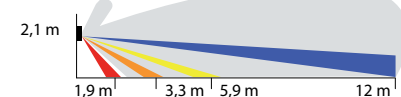
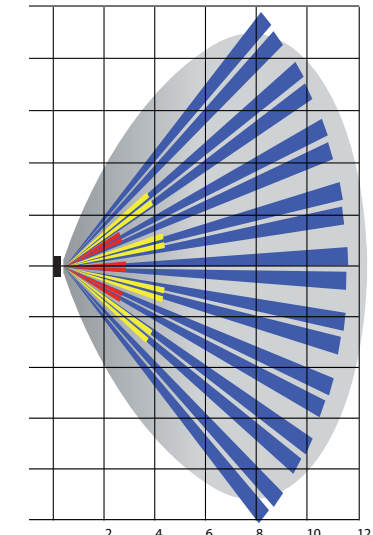
TECHNICAL SPECIFICATIONS SPECIFICHE TECNICHE

voltage requirements
current consumption
current consumption
microwave
alarm time
rfi immunity
solid state relay
cover tamper
operating temperature
storage temperature

RTTE Compliance Statement
Hereby Detech Srl declares that the Equipment is in compliance with the Essential requirements and other Relevant provisions of Directive 1999/5/EC

alimentazione
assorbimento
assorbimento
microonda
tempo di allarme
immunita' rfi
solid state relay
cover tamper
temp. lavoro
umidita' ambientale

Dichiarazione di conformità RTTE
La De Tech srl dichiara che il prodotto è conforme ai requisiti sanciti dalla Direttiva Europea R&TTE 1999/5/CE.



12 Volt +/- 30%
MAX 40 mA
standby 20mA
strip 8dbm 10.525 GHz
3 sec
0.1 / 500 MHz 3 V/m
100 mA / 24 V
100 mA / 30 V
+5°C / + 55°C
95%

CEclarification

AT	BE	CY	CZ	DK
EL	PK	PR	DL	GR
HU	IE	IT	LV	LT
LU	MT	NL	PL	PT
SE	SL	ES	SK	GB
BG	RO			