

943 NETWORK COMPONENTS

ACTIVATOR 3M

Code : **9430042**

Model : **CER-011**

Description

Activation device that sends an electromagnetic signal (125KHz) to the location system tags worn by the patients being monitored (CER-030), indicating they are in a monitored area. Once the bracelet receives this signal, it sends a message in 13,56 MHz to the area controller central (CER-025) indicating activator and tag identifiers. As long as the bracelet (CER-030) remains within the range of the activator, it will continuously activate the bracelet until the wanderer leaves the area. The CER-011 activator must always be placed near the area to be controlled (door, corridor, etc.) CER-011 has a range of 3 m.

9430042

CER-011

Especificaciones

Frecuencia	125 kHz
Alimentación	12V/24V
Consumo	110 mA
Potencia radiada	<25mV
Temperatura de funcionamiento	20 De -20 a 55°C
Estanqueidad	IP66
Dimensiones	205 x 183 x 14 mm
Área de activación	3 m