

**LEGACY 407-NT PENDANT**

Sentinor's LEGACY 407-NT pendant transmitter has been designed and engineered specifically for Heritage estates including The National Trust.

**Functionality:**

The Sentinor LEGACY 407-NT Pendant is triggered by a single button, with a dual functionality on the front of the pendant. This can be a single press for Alarm 1 (Confirmed by a Blue LED), or a press and hold for Alarm 2 (Confirmed by a flashing blue LED).

**A Direct Replacement:**

The Sentinor LEGACY 407-NT pendant works perfectly with Sentinor's LEGACY-PAG8 system, as well being entirely backward compatible with older Paging systems in the National Trust. The LEGACY 407-NT pendant has a greater range than its Scantronic predecessor and also allows users to manually change the battery.

**HARDWARE**

- Casing made of a reinforced ABS, flame-retardant, plastic enclosure.
- Trigger button composed of a moulded silicone rubber material.
- The LEGACY 407-NT features a dual-functionality button, which provides two alarms.
- Aerial cord is made of a special, non-allergenic material, allowing for the pendant to be worn around the neck of the individual. A special push/pull connection has been designed so the aerial will not break.
- Unit is splash resistant (i.e not designed to be fully submerged).

**LEGACY**

**407-NT Pendant**

**SPECIFICALLY DESIGNED FOR THE UNIQUE ENVIRONMENT OF HERITAGE ESTATES INCLUDING THE NATIONAL TRUST**



All of our 407-NT pendant range has the double press functionality. However firmware upgrades maybe required when upgrading paging systems.

**SPECIFICATIONS:**

Sentinor LEGACY 407-NT Pendant



Sentinor LEGACY 407-NT Pendant		
Power Source	3v lithium-manganese dioxide CR2032 battery	
Battery Life	Sentinor recommends the user replace the battery annually	
Functionality	1x Buttons, 2x Alarms (1x Press, 1x Press and Hold)	
RF Frequency	173.225MHz	
Range	1km over flat, open ground. Multipliers should be applied to assist range est..	
	Path	Multiplier
	Open, Line of sight	1
	Open, Obscured Path (trees etc)	0.3-0.9
	Built up area	0.2-0.5
	In building (brick)	0.3-0.8
	In building (Reinforced concrete)	0.05-0.3
	In tunnels	0.05-0.9
Antenna Type	1/2 wave flexible whip (necklace)	
Dimensions	35mm x 70mm x 18mm	