



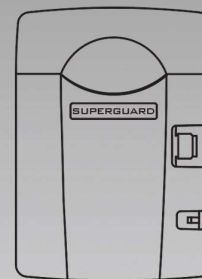
FEATURES

- | | |
|---|---|
| 4 channels | Changeable Alert Mode |
| Multi-pairing(max. 4 transmitters to one receiver) | - once or successive |
| Location identification by LED color | - LED color changeable |
| Beep Alert | - Alert sound changeable |
| LED Alarm | |
| Vibration Alert | Factory default code number for transmitter |
| Out-of-range alert & in-range notification | Transmission hold |

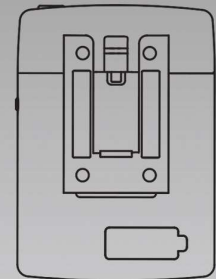
TRANSMITTER SPECIFICATIONS

Frequency	433.920MHz
Transmitter power	10 mW
Modulation	FM
Antenna impedance	50 Ohm
Antenna connector	SMA
Operating Volt	12-24 VDC
Current drain	70mA in standby, 300mA when transmit
Transmitting time	8 sec.
Temperature	-30°C to + 60°C
Dimension	50x70x24 mm

[TRANSMITTER]



[Front side]

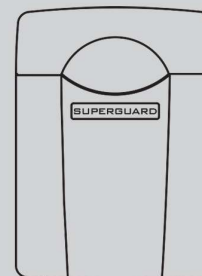


[Back]

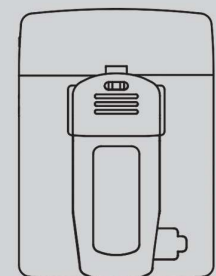
RECEIVER SPECIFICATIONS

Battery type	Li-Ion 3.7V 1400 mAh
Current drain	5mA in standby, 150mA when alarm
Temperature	-10°C to + 50°C
Dimension	50x70x24 mm
Weight	72grams

[RECEIVER]



[Front side]



[Back]

APA-101

Midtkom ApS
DK-8800 Viborg Denmark



- danita APA-101 is a pager system that can be used as a call and alarm system.
- The APA-101 can be used in many connections, including: calling personal to assistance, failure in a machine, signaling a phone call, service personal in the supermarket and etc..
- This new danita pager offers multi-channel and location identification features in connection with beep alarm, LED alarm and vibration alarm.
- The APA-101 uses the up-to-date MMIC technology, providing the highest reliability.
- APA-101 is produced in polycarbonate for use in a rough environment.
- High capacity Li-ion battery guarantees maximum operating time and fast recharging

