SUPERGUARD





FEATURES

4 channels

Multi-pairing(max. 4 transmitters to one receiver)

Location identification by LED color

Beep Alert

LED Alarm

Vibration Alert

Out-of-range alert & in-range notification

Changeable Alert Mode

- once or successive
- LED color changeable
- Alert sound changeable

Factory default code number for transmitter

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

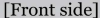
Transmitting time 8 sec.

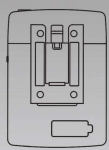
Temperature -30°C to $+60^{\circ}\text{C}$

Dimension 50x70x24 mm

[TRANSMITTER]







[Back]

RECEIVER SPECIFICATIONS

Battery type

Current drain

Temperature

Weight

Dimension

Li-Ion 3.7V 1400 mAh

5mA in standby,

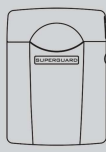
150mA when alarm

-10°C to + 50°C

50x70x24 mm

72grams

[RECEIVER]



[Front side]



[Back]

APA-101

Midtkom ApS DK-8800 Viborg Denmark

SUPERGUARD

danita



- 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

