Apparelguard

Magnet detection

Apparelguard is installed in fittingrooms and detects illegal detachers

Apparelguard is designed to detect all movements on illegal detachers in fittingroom

Apparelguard takes magnet detection to a new level. Detecting the illegal detachers where they are used, in the fittingrooms, is now an option using the Apparelguard.

Apparelguard utilizes the same high-end technology as Metalguard and Hyperguard.

Apparelguard is installed in fittingrooms at retailers all over the world, where the retailers are challenged by illlegal detachers utilized to remove the tags.

Apparelguard uses Cat5e cables to power each antenna, and can power maximum 11 antennas from the controller.

The controller is adjustable from the PC, where you can make all the adjustments needed in order to satisfy the retailers

Apparelguard focusses on detecting detachers with size equal to or above XT, Superlock and Hyperlock.

Antenna distances

Maximum distance is 1,4 meters between each antenna box (aisles width in the fittingroom).

Each controller can power maximum 11 antennas, covering 10 fittingrooms.

Maximum distance for antenna cable is 40 meters from the controller to the last antenna.

Retailers can use 3 dry relay contacts as alarm outputs, using maximum DC 24V, or push the alarms to EAS controller using API.



Testimonial from Agis Poland, partner since 2014 From the first interaction with Alert Systems, the help and justification of using this add-on, to our EAS system, was superb.

EAS system, was superb.
The back-office at the HQ in Denmark was extremely helpfull and the tech training from Verner Falkenberg, was second to none. This means that our installation and the end-user experience was perfect.

Actually we installed many controllers and antennas even before the technical training, and our technical team experienced that even without training, the installation and setup was very easy and needed no help from Alert Systems. Some months later we had the tech training, and benefitted massively from this, and was now able to tune the controllers even better making sure all features were enabled the correct way.

Since we install both AM and RF EAS systems, we found it very usefull that the controllers from Alert Systems automatically adopt to the EAS environment they are placed in.

Tips - tricks - recommendations to installations, end-user setups and utilization of Apparelguard

- When making a new installation, always start with pressing "Factory default", and afterwards "Rediscover nertwork"
- Always use cable tester, and avoid incorrect fitting between cable and plug (most mistakes happen here)
- 3. Always have latest utility software on your PC, making sure you have latest features
- Always push latest software to the controller, making sure the controller has the latest features
- 5. Always follow the quick installation guide, this will guarentee successful installation
- 6. When making adjustments, always download the eventlog, to keep all settings for later service

Please read the quick manual before installing, as this will make your fieldservice teams more prepared and precise performing the installations.

These quick manuals are available in 14 languages.

Please go to the Apple app-store and download for Iphone and Ipad. Name is "alertsystemsapp".

