

Antitheft systems

Cobra G300

This alarm system is designed for every vehicle as there is no need to interface with the original electronic vehicle platform.
Controlled via driver card.
For universal application, easy to fit, low current consumption, the driver card uses ACE technology.

Key points: modular, universal application, Cobra BUS compatible.



AK G368

Kit incl. alarm unit with 2 driver cards and volumetric ultrasonic sensor, high power backup battery siren

| | |
|-------------------|----------------|
| Installation time | 🕒 🕒 |
| Protection | 🛡️ 🛡️ 🛡️ 🛡️ |
| Comfort | 🛋️ 🛋️ 🛋️ 🛋️ 🛋️ |

Siren power: > 115 dB (A)
Max. consumption: < 17 mA

Cobra G300

| | AKG368 |
|--|--------|
| SYSTEM ARMING AND DISARMING | |
| Vehicle original remote control | |
| 2 button high security ACE remote controls | |
| 5 button high security ACE remote controls | |
| Driver Card high security ACE (optional) | 2771 |
| Emergency disarming through electronic key (optional) | (939) |
| Electronic emergency disarming (PIN code by Push button Max 4 digit) | x |
| PROTECTION FUNCTIONS | |
| Single built in engine immobilisation circuit | x |
| Immobiliser passive arming [P] | x |
| Alarm passive arming [P] | x |
| High power back up battery siren | x |
| High power siren | |
| Automatic re-arming in case of accidental disarming [P] | x |
| Additional output for siren/car horn [P] | |
| Panic alarm (only with Cobra remote control) | |
| Perimetric protection by contact (door , bonnet, boot) | x |
| Built-in pre-set ultrasonic volumetric protection [E] | x |
| Hyperfrequency volumetric sensor (optional) | (5462) |
| Level monitor (optional) | (5452) |
| Led indicator with diagnostic functions | x |
| Automatic door locking (vehicle speed sensor / time) [P] | |
| Anti hi-jack (programmable in automatic and/or voluntary mode) [P] | x |
| Pager output | x |
| Double engine immobilization circuit (optional) | (8509) |
| COMFORT FUNCTIONS | |
| Blinker (visual signalling for arm./disarm. [P] and during the alarm) | x |
| Buzzer (acoustic signalling for arm./disarm.) [P] | x |
| Universal central door locking system | |
| Central door locking system (2 wires low power negative) | |
| Controlled window closure by Cobra tx for cars with this function | |
| Controlled window closure module for cars without this function (optional) | |
| Doors closure check | x |
| Exclusion of external optional sensors | x |
| Garage mode [P] | x |
| Car finder (only with Cobra remote control) | |
| Trunk release (only with Cobra remote control) [P] | |
| SAFETY FUNCTIONS | |
| Speed limit alert [P] | x |
| Automatic hazard light warning [P] | x |
| Buzzer reverse gear [P] | |
| OTHER | |
| Coded output for telematic units | |
| Cobra BUS | x |

P= Programmable

E= Excludable

Technical feature G300

| | |
|--|-----------------|
| Nominal voltage | 12 VDC |
| Operating voltage range | 9 - 16 VDC |
| Central unit temperature range | -40°C- + 85°C |
| Siren temperature range | -40°C- + 105°C |
| Central unit dimensions | 61 x 30 x 73 mm |
| High power backup battery siren dimensions | 76 x 76 x 67 mm |
| High power siren dimensions | 65 x 75 x 35 mm |