

Cobra Globe 3800

The 3800 compact range fits in every vehicle with original remote controls and works in synergy with the vehicle's electronic system. It upgrades the OE security level with perimetric and volumetric protection.

Additional security is also provided by an additional engine cut and a high power battery backup siren.

Key points: compact, universal application, coded output for telematic unit.



AB3868

Kit incl. alarm unit with volumetric ultrasonic sensor, built-in high power backup battery siren

Installation time



Protection



Comfort



Siren power: > 118 dB (A)
Max. consumption: < 13 mA

Cobra Globe 3800

	AB3868
SYSTEM ARMING AND DISARMING	
High security remote controls with auto learning	
5 button high security remote controls with auto-learning	
PROTECTION FUNCTIONS	
Single engine immobilisation circuit (built-in)	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	
Perimetric protection by contact (door, bonnet, boot)	x
Built-in pre-set ultrasonic volumetric protection [E]	x
Hyperfrequency volumetric sensor	(5462)
Level monitor	(5452)
Electronic emergency system (PIN code by Push button Max 4 digit)	x
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
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	
Controlled window closure by remote control for cars with original total closure	
Controlled window closure module for cars without original total closure	(2980)
Door closure check	x
Exclusion of external optional sensors	x
Garage mode	
Emergency disarm. through electronic key	

P= Programmable

E= Excludable

Technical features 3800/3900:

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