



Data and technical specifications may be changed without notice.

MetaSystem
Group



EN

Alarm Range

Meta EasyCan

Printed in Italy



Meta System S.p.A.
Via Galimberti, 8 - 42124 Reggio Emilia - ITALY
Tel. +39 0522 364 111 - Fax +39 0522 308 382
info@metasystem.it

www.metasystem.it

© Copyright by Meta System 04/2009

6200101800

Auto



Let security conquer

Meta EasyCan

is a latest-generation car alarm, designed by Meta System: a universal product with features and performance that put it at the top of its range. Meta EasyCan can be integrated perfectly with sophisticated vehicle electronics and can communicate easily with all the on-board protocols.



Meta EasyCan

is a modular system that can be activated by the vehicle's original remote control, and which, once installed, can be fitted with a wired or wireless siren to guarantee the best security.



SECURITY

THE ADVANTAGES

Protect your car



Meta EasyCan creates a barrier against theft. The system translates the digital controls transiting among the electronic units in the vehicle and can protect both the perimeter accesses (door opening, trunk, and bonnet) as well as the living areas, using the eco-doppler technology.

Savings on a second remote control



With Meta EasyCan you can have a remote control to use with the second original key to open and close the doors and the trunk, to arm and disarm your car alarm.

Environment friendly



Meta System uses eco-design to develop products and processes for sustainable disposal and is ISO/TS 16949:2002 and UNI EN ISO 9001:2000 certified. In addition, compliance with the ISO 14001:2004 standard and many certifications from the major vehicle manufacturers bear witness to the company's ability to combine continuous innovation and high standards of production with environment-friendly practices.

3-year guarantee



Meta System offers you the advantage of an extra 12 months safety guarantee: 36 months free from all problems and worries.



THE RANGE

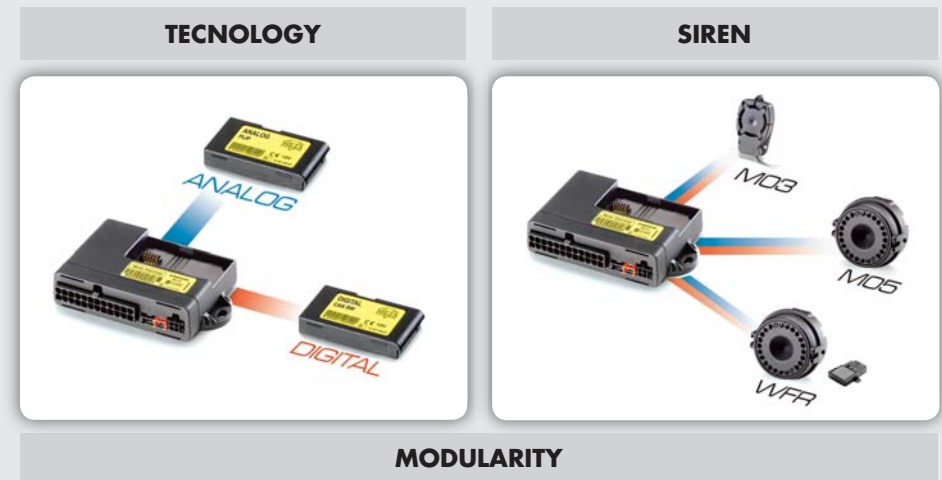
Modular philosophy

The full Meta EasyCan range combines the technologies used in the individual modules with the modules of all the available sirens. In particular, ANALOG to manage analogue signals and DIGITAL for the logical and digital signals of the vehicle.

		Range depth		
		SIREN		
TECHNOLOGY	Meta EasyCan	M03	M05	WFR
	ANALOG	✓	✓	✓
	DIGITAL	✓	✓	✓

The sirens are available in three versions: **M03** a non-self powered micro siren, **M05** a self-powered encrypted code siren, **WFR** a new self-powered siren fitted with remote signal alarm transmission with bi-directional, anti distraction safety communication.

The product is fitted with a self-recognition system for the accompanying Self Adapting Siren - (S.A.S.).



ACCESSORIES

M327



Remote controlled module (1 remote control provided) to control the centralised door and trunk locking of the vehicle and to arm the alarm system linked to it.

IWM



Wireless interface module to interface between the alarm installed on-board the vehicle and the range of MetaSystem remote wireless (M2021, M2027, M2022) sensors, in order to extend the protection to adjacent areas like: the garage, the trailer, the ski box or the 'cargo area' of commercial vehicles. In the event of a break-in the car siren is armed.

Emergency Key



Electronic emergency key to disarm the alarm system and the deterring led. To be used as a substitute for the override code.

M16-03



All-direction movement sensor.

M14/2008



Shock-detection sensor.

Window lifter Module



Module to control front window closure when the alarm is armed.

THE PRODUCT

Product specifications

Energy efficiency	✓
Full management using original remote control	✓
Volumetric protection (can be excluded)	✓
Perimeter protection	✓
Start-up protection	✓
Engine block	✓
Emergency disarming (override code)	✓
Self-diagnosis of the cause of the alarm	✓
Indicator control	✓
Self-arming function	✓

Technical specifications

Power supply	12 Vcc (10V-15V)
Consumption & absorption with unit disarmed	< 1,5 mA
Consumption & absorption with unit armed	> 5 mA
Operating temperature	-40°C/+85°C
Duration of the alarm cycle	25 sec.
Alarm cycles for different stimuli	Directive 95/56/EC (Eur. Standards)
Sound level - M03 Siren	114 dB
Sound level - M05 Siren	116 dB
Sound level - WFR Siren	116 dB/Freq. 869.85 Mhz

Instrumentation



Alarm Programmer

An installation instrument that allows function customizing, the choice of the digital configuration for the type of vehicle and updating of the software to the digital module.