

Eliot Park Innovation Centre 4 Barling Way, Nuneaton Warwickshire CV10 7RH Tel: +44 2476 975 205 E-mail: info@complexus.uk

Web: https://complexus.uk

Product Specifications: CAN Control with Immobiliser

Technical data	
Features*	 Central lock control Windows closure Turn lights control Trunk release Door status Lock status Handbrake status Lights status Vehicle range Vehicle driven distance Total fuel consumption Fuel level (dashboard) Engine speed (RPM) Vehicle speed
	For electric cars: Battery level Charging status Charging cable status Vehicle range on battery DTC reading Engine block *Data and control functions are dependent on vehicle's equipment, model, type and year of production.

Suitable for		
	Supported by	FMB1YX, FMC1YX, FMM1YX, FMB225, FMC225, FMB23X, FMC23X,
		FMM23X



Eliot Park Innovation Centre 4 Barling Way, Nuneaton Warwickshire CV10 7RH Tel: +44 2476 975 205 E-mail: info@complexus.uk Web: https://complexus.uk

Power		
	Input voltage range	9 - 16 V DC
	Power consumption	At 12V < 23,6 mA (Standby)
		At 12V < 23,5 mA (Working)

Physical specification		
	Dimensions	51 x 36 x 16 mm (L x W x H)

Operating environment		
	Operating humidity	Max 85 % non-condensing
	Operating temperature	-40 °C to +85 °C
	(without battery)	

Interface		
	LED indication	1 status LED light