

FOMOKO KVM WIRING DIAGRAMS

#FORD/JAGUAR/VOLVO P3 KVM(Keyless Vehicle Module) SIEMENS/CONTINENTAL 9S12DG256

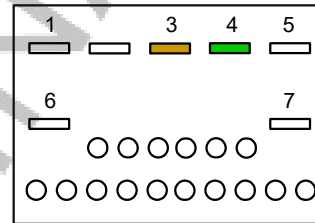
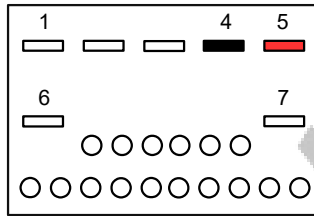
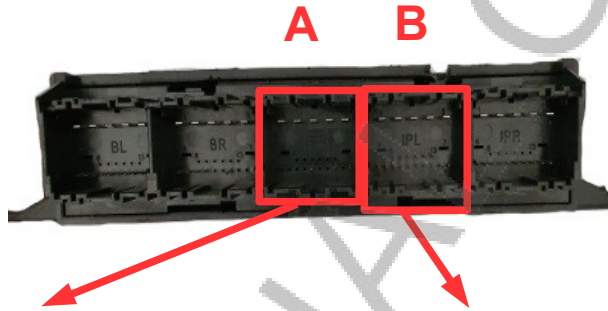
#FORD KVM(Keyless Vehicle Module) SIEMENS/CONTINENTAL 9S12XDT384

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I/O TERMINAL with this kind of bcm work by default by CAN2 (CAN2H-CAN2L) OBD cable pins 3-11, DB9 connector pins 7-8.
But during bench work in software it is possible to switch to CAN1 (CAN1H-CAN1L) OBD cable 6-14 , DB9 connector pins 1-2.

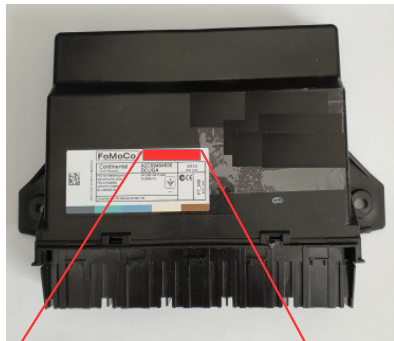


Microcontroller 9S12DG256 mask usually 0L01Y

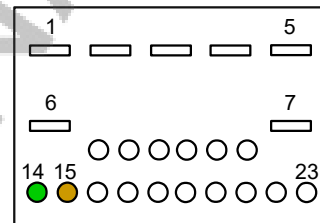
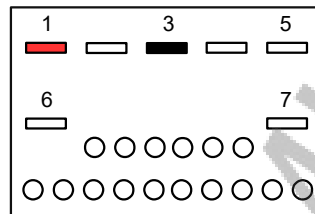
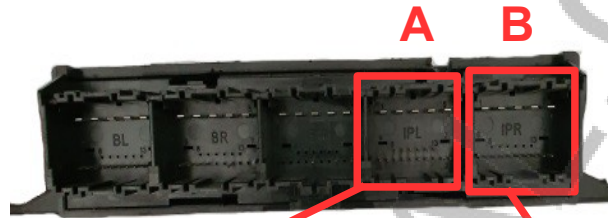


+12V	GND	CANH	CANL
A-5	A-4	B-3	B-4

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Microcontroller 9S12XDT384



+12V	GND	CANH	CANL
A-1	A-3	B-15	B-14