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Mechanic:**Date:** 01.11.2023**Car licence no:****VIN:****Mileage:****Vehicle:** Iveco - Daily V - 2012**Fault codes****Engine electronics**

DTC	Description	
	No fault codes	
72264	<ul style="list-style-type: none"> - Speed sensor on cardan joint - CAN line error - Intermittent 	
	Battery voltage	12,60 Volt
	Coverage driven length	611430,43 Km
	DCL:Warm up cycle to delete the fault	40
	Engine revolutions	0,00 Rpm
	First registration	
	FLC:Number of after-run to turn on the EOBD/EDC light	0
	Frequency counter	227 Times
	HLC:Number of after-run to switch off EOBD/EDC light	0
	Injected fuel quantity	0,00 mg/stroke
	Last registration	
	Operation time	0 min
	Vehicle speed	0,00 Km/h
100064(P1000)	<ul style="list-style-type: none"> - Coolant fluid pressure - Incoherent sensor behavior - Intermittent 	
	Battery voltage	12,12 Volt
	Coverage driven length	611430,43 Km
	DCL:Warm up cycle to delete the fault	40
	Engine revolutions	0,00 Rpm

	First registration	
	FLC:Number of after-run to turn on the EOBD/EDC light	0
	Frequency counter	5 Times
	HLC:Number of after-run to switch off EOBD/EDC light	0
	Injected fuel quantity	0,00 mg/stroke
	Last registration	
	Operation time	0 min
	Vehicle speed	0,00 Km/h
531A(P0053)	- Lambda sensor temperature - A value below threshold has been detected - Intermittent	
	Battery voltage	14,26 Volt
	Coverage driven length	611452,11 Km
	DCL:Warm up cycle to delete the fault	40
	Engine revolutions	2677,50 Rpm
	First registration	
	FLC:Number of after-run to turn on the EOBD/EDC light	2
	Frequency counter	12 Times
	HLC:Number of after-run to switch off EOBD/EDC light	3
	Injected fuel quantity	49,50 mg/stroke
	Last registration	
	Operation time	641 min
	Vehicle speed	115,66 Km/h
13001(P0130)	- Lambda sensor connection - Open circuit on pin "nernst" of sensor - Intermittent	
	Battery voltage	14,30 Volt
	Coverage driven length	614642,70 Km
	DCL:Warm up cycle to delete the fault	40
	Engine revolutions	2176,00 Rpm
	First registration	
	FLC:Number of after-run to turn on the EOBD/EDC light	3
	Frequency counter	1 Times
	HLC:Number of after-run to switch off EOBD/EDC light	0
	Injected fuel quantity	46,00 mg/stroke
	Last registration	
	Operation time	6 min

	Vehicle speed	73,88 Km/h
11662(P0116)	- Coolant temperature sensor, dynamic test was not plausible - A not plausible value has been detected compared to the engine working - Intermittent	
	Battery voltage	14,16 Volt
	Coverage driven length	616151,89 Km
	DCL:Warm up cycle to delete the fault	40
	Engine revolutions	1261,00 Rpm
	First registration	
	FLC:Number of after-run to turn on the EOBD/EDC light	3
	Frequency counter	1 Times
	HLC:Number of after-run to switch off EOBD/EDC light	0
	Injected fuel quantity	24,00 mg/stroke
	Last registration	
	Operation time	2 min
	Vehicle speed	7,58 Km/h

Brake (ESP/BSM - ABS9 / ASR9 / ESP9 - BSM)

DTC	Description
	No fault codes
405129	<ul style="list-style-type: none"> - SAS (Steering angle sensor) on VDB - Invalid signal - Inactive
	Battery voltage, first occurrence
	14,35 V
	Battery voltage, last occurrence
	14,35 V
	Engine speed, first occurrence
	1652 Rpm
	Engine speed, last occurrence
	1774 Rpm
	Occurrence counter
	35
	Vehicle speed, first occurrence
	18 Km/h
	Vehicle speed, last occurrence
	62 Km/h

Brake (ESP/BSM - ABS9 / ASR9 / ESP9 - BSM) (after last fault code deletion)

DTC	Description
	No fault codes

Instrument (Dashboard - Marelli dashboard - IPC)

DTC	Description
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No fault codes

Multifunction (Body computer - Body computer marelli - BCM)

DTC	Description
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900715	<ul style="list-style-type: none"> - Turn light left - Short circuit to battery or open - Inactive 		
		Battery voltage, first occurrence	14,30 V
		Battery voltage, last occurrence	12,30 V
		Engine speed, first occurrence	791 Rpm
		Engine speed, last occurrence	0 Rpm
		Occurrence counter	109
		Vehicle speed, first occurrence	20 Km/h
		Vehicle speed, last occurrence	0 Km/h
D73E87	<ul style="list-style-type: none"> - DTM (digital tachograph module) on VDB - Missing message - Inactive 		
		Battery voltage, first occurrence	12,85 V
		Battery voltage, last occurrence	12,60 V
		Engine speed, first occurrence	793 Rpm
		Engine speed, last occurrence	754 Rpm
		Occurrence counter	3
		Vehicle speed, first occurrence	0 Km/h
		Vehicle speed, last occurrence	2 Km/h
D70387	<ul style="list-style-type: none"> - IPC (instrument control panel) on B CAN - Missing message - Inactive 		
		Battery voltage, first occurrence	12,70 V
		Battery voltage, last occurrence	12,70 V
		Engine speed, first occurrence	0 Rpm
		Engine speed, last occurrence	0 Rpm
		Occurrence counter	1
		Vehicle speed, first occurrence	0 Km/h
		Vehicle speed, last occurrence	0 Km/h
90AA4A	<ul style="list-style-type: none"> - Configuration check failed - Incorrect component installed - Inactive 		

	Battery voltage, first occurrence	12,65 V
	Battery voltage, last occurrence	12,65 V
	Engine speed, first occurrence	0 Rpm
	Engine speed, last occurrence	0 Rpm
	Occurrence counter	1
	Vehicle speed, first occurrence	0 Km/h
	Vehicle speed, last occurrence	0 Km/h
900815	- Turn light right - Short circuit to battery or open - Inactive	
	Battery voltage, first occurrence	14,10 V
	Battery voltage, last occurrence	14,45 V
	Engine speed, first occurrence	775 Rpm
	Engine speed, last occurrence	796 Rpm
	Occurrence counter	4
	Vehicle speed, first occurrence	3 Km/h
	Vehicle speed, last occurrence	0 Km/h