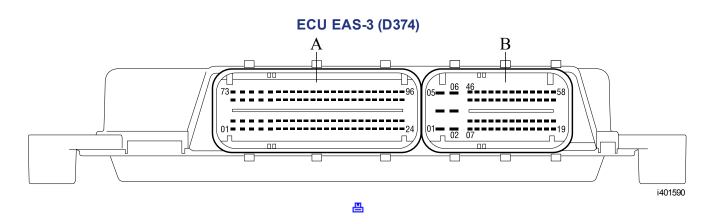
12/16/2015 Print

Intake Module, Fuel (L072)



_										
Α	Electronic unit connection point									
В	Description of connection point									
С	Reading at connection point (Ubat = battery voltage)									
D	Measuring unit									
E	Explanatory notes (if applicable)									
F	The 'X' indicates that additional information is available in 'Technical Data.'									
Α	В	С	D	E	F					
A18	Ground, fuel pressure sensor	<0.5	VDC							
A72	Signal, fuel pressure sensor		VDC		X					
A89	Supply, fuel pressure sensor	4.75– 5.25	VDC		X					

Α	Electronic unit connection point
В	Description of connection point
С	Reading at connection point (Ubat = battery voltage)
D	Measuring unit
E	Explanatory notes (if applicable)

Pressure Sensor Output Signal with Respect to Pressure

12/16/2015					Prin	t					
F	The 'X' indicates that additional information is available in 'Technical Data.'					(ISA)d 435	% b(bar)	 T			
Α	В	С	D	E	F	363 -	25 -				
B07	Signal, fuel shutoff valve		%	The current is regulated through		290 -	20 -				
	Valve			a duty cycle. To open the valve, the duty cycle is approximately 100% for two seconds. To keep the valve open, the holding current is regulated through a lower duty cycle (approximately 50%).		218 ⁻	15 -				
						145 -	10 -				
						73 -	5 -				
						0 -	0 -				
						-73 -l	-5 - (1	2 U (V)	3 4	1 5 i401645
B21	Ground, fuel shutoff valve	<0.5	VDC								

Fuel shutoff valve coil resistance

4–6 Ω

M026986 - 08.12.2010

This information applies exclusively to the entered chassis number or the selected engine type. Please take into account that this information may change daily. Therefore the provided information is only valid on 12-16-2015. You cannot derive any rights from the information provided with respect to vehicles and/or components of another series, with another chassis number, and/or of another date. (/)