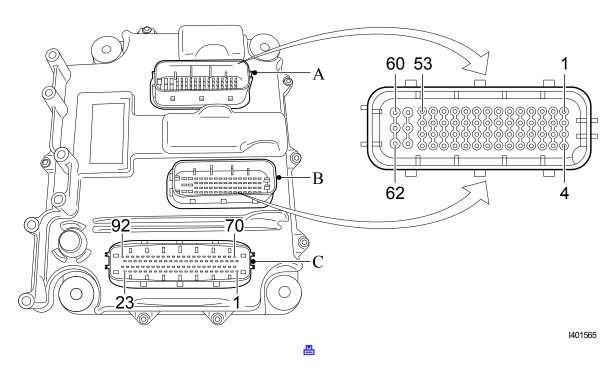
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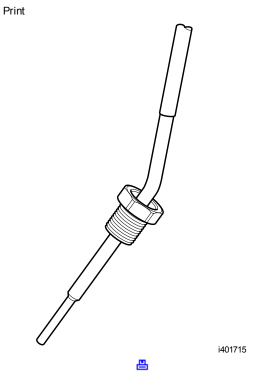
Sensor, temperature after BPV



Α	Electronic unit connection point					
В	Description of connection point					
С	Reading at connection point (Vbat = battery voltage)					
D	Measuring unit					
E	Explanatory notes (if applicable)					
F	'X' indicates that additional information is available in 'Technical data.'					
A	В	С	D	E	F	
C11	Sensor, temperature after BPV (F853) input signal	5	VDC	Open voltage, with detached connector	х	
C33	Ground, sensor temperature after BPV (F853)	0	VDC			

Sensor, temperature after BPV Model

Pt200



Resistance in relation to measured temperature⁽¹⁾

Temperature °F (°C)	Resistance (Ω)		
	Minimum	Maximum	
-58 (-50)	157	164.2	
-40 (-40)	164.9	172.4	
-4 (-20)	180.8	187.8	
32 (0)	196.5	203.5	
77 (25)	216	223	
392 (200)	348.4	355	
752 (400)	490	498.2	
1112 (600)	621.4	633	
1472 (800)	743.9	758.1	

⁽¹⁾ Check the resistance by measuring at the connection points of the sensor.

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information may change daily. Therefore the provided information is only valid on 12-13-2015. 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. (/)