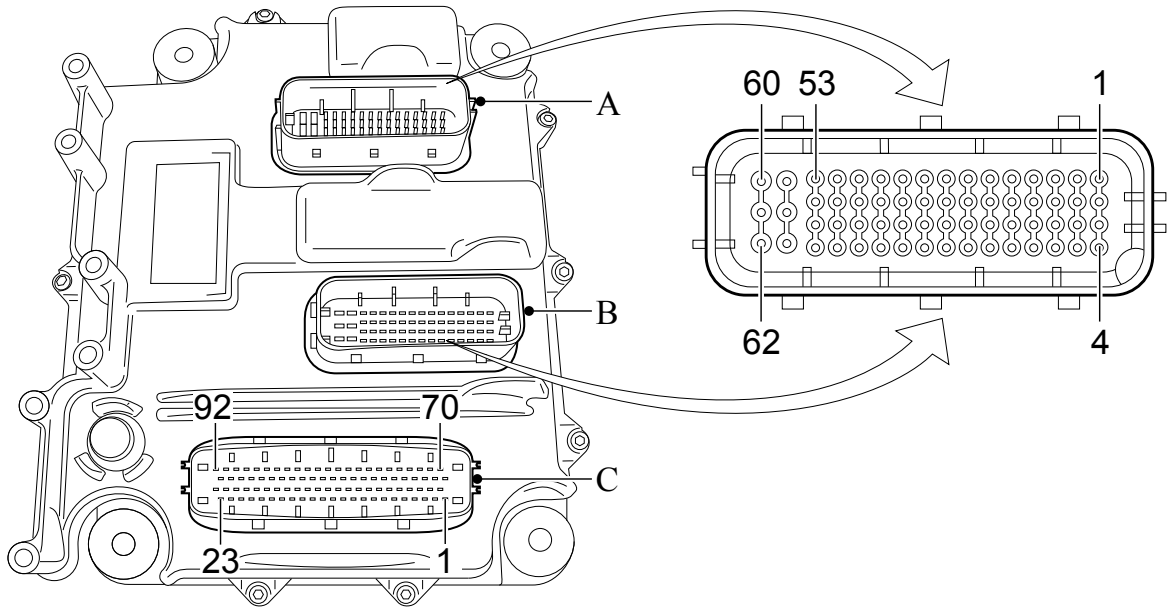


Sensor, temperature after BPV



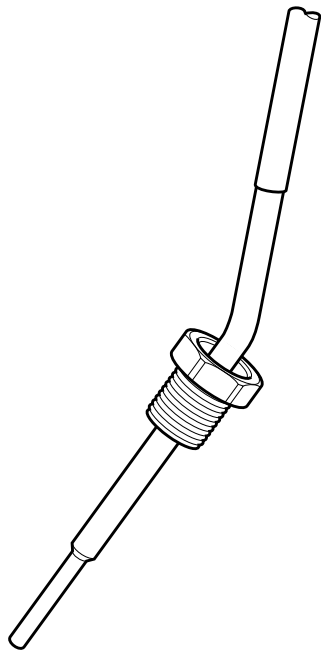
I401565



A	Electronic unit connection point				
B	Description of connection point				
C	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	B	C	D	E	F
C11	Sensor, temperature after BPV (F853) input signal	5	VDC	Open voltage, with detached connector	X
C33	Ground, sensor temperature after BPV (F853)	0	VDC		

Sensor, temperature after BPV

Model Pt200



i401715



Resistance in relation to measured temperature<sup>(1)</sup>

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.

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. ( / )