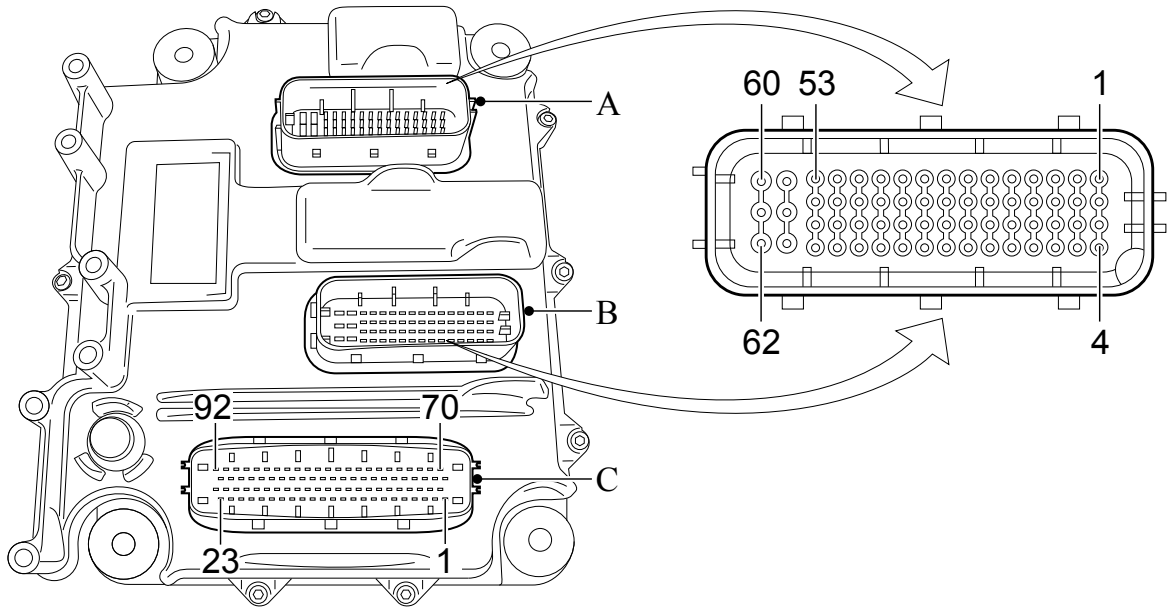


Power Supply and Ground of the PMCI-2 Electronic Unit (D365)



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	The 'X' indicates that additional information is available in 'Technical Data.'				
A	B	C	D	E	F
B01	Power supply after contact	Vbat	VDC	Contact on	
B03	Main relay activation	Vbat	VDC	Until approximately 15 seconds after contact switched off	
		0	VDC	Contact on	
B07	Ground	<0.5	VDC	Voltage loss	

				measurement with as many consumers as possible switched on.	
B43	Supply (low-power counter)	Vbat	VDC	Starts counting (internal in ECU) when contact is switched off. Used to determine the time that the engine was switched off.	
B57	Ground	<0.5	VDC	Voltage loss measurement with as many consumers as possible switched on.	
B58	Ground	<0.5	VDC	Voltage loss measurement with as many consumers as possible switched on.	
B59	Ground	<0.5	VDC	Voltage loss measurement with as many consumers as possible switched on.	
B60	Power supply	Vbat	VDC	After contact is switched on	
B61	Power supply	Vbat	VDC	After contact is switched on	
B62	Power supply	Vbat	VDC	After contact is switched on	

M027140 - 06.22.2010

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 12-13-2015. 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. (/)