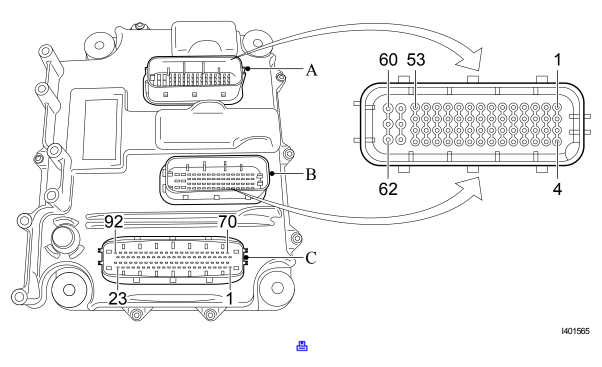
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CAN connections of **PMCI-2** electronic unit (D365)



Electronic unit connection	n point				
Description of connection point					
Reading at connection point (Vbat = battery voltage)					
Measuring unit					
Explanatory notes (if applicable)					
The 'X' indicates that additional information is available in 'Technical Data.'					
В	С	D	E	F	
V-CAN1-H			CAN signal in accordance with ISO 11898	Х	
V-CAN1-L			CAN signal in accordance with ISO 11898	Х	
D-CAN-H			CAN signal in accordance with ISO 11898	Х	
PA10	_	•		•	
A-CAN-H			CAN signal in accordance with ISO 11898	Х	
D-CAN-L			CAN signal in accordance with ISO	Х	
	Description of connection Reading at connection po Measuring unit Explanatory notes (if appl The 'X' indicates that addi B V-CAN1-H V-CAN1-L D-CAN-H	Reading at connection point (Vbat = battery v Measuring unit Explanatory notes (if applicable) The 'X' indicates that additional information is B	Description of connection point Reading at connection point (Vbat = battery voltage) Measuring unit Explanatory notes (if applicable) The 'X' indicates that additional information is availab B	Description of connection point Reading at connection point (Vbat = battery voltage) Measuring unit Explanatory notes (if applicable) The 'X' indicates that additional information is available in 'Technical Data.' B C D E V-CAN1-H CAN signal in accordance with ISO 11898 D-CAN-H CAN signal in accordance with ISO 11898 CAN signal in accordance with ISO 11898 CAN signal in accordance with ISO 11898 CAN signal in accordance with ISO 11898	

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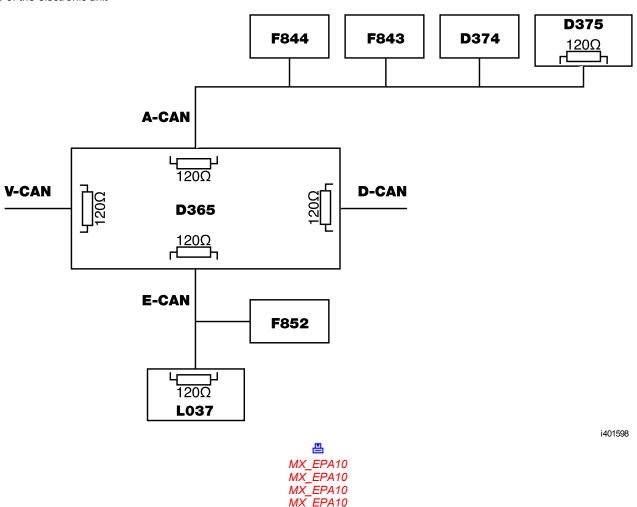
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B56	A-CAN-L	CAN signal in accordance with ISO X 11898	(
C90	E-CAN-H	CAN signal in accordance with ISO X 11898	(
C92	E-CAN-L	CAN signal in accordance with ISO X 11898	(

MX EPA10

V-CAN1 terminating resistance $\pm 120~\Omega^{(1)}$ D-CAN terminating resistance $\pm 120~\Omega^{(2)}$ E-CAN terminating resistance $\pm 120~\Omega^{(3)}$ A-CAN terminating resistance $\pm 120~\Omega^{(4)}$

- (1) Check the resistance by measuring at connection points B29 and B37 of the electronic unit.
- (2) Check the resistance by measuring at connection points B47 and B55 of the electronic unit.
- (3) Check the resistance by measuring at connection points C90 and C92 of the electronic unit.
- (4) MX_EPA10

Check the resistance by measuring at connection points B48 and B56 of the electronic unit



MX_EPA10

A-CAN After treatment CAN D-CAN Diagnostic CAN

E-CAN Engine CAN

V-CAN Vehicle CAN D365 ECU, PMCI-2 12/13/2015 Print

D374 ECU, EAS-3 D375 ECU, EAS-3 actuator

F843 sensor, NOx, after catalyst F844 sensor, NOx, before catalyst

F852 sensor, humidity L037 actuator, rotary speed

M027141 - 10.02.2013

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. (/)