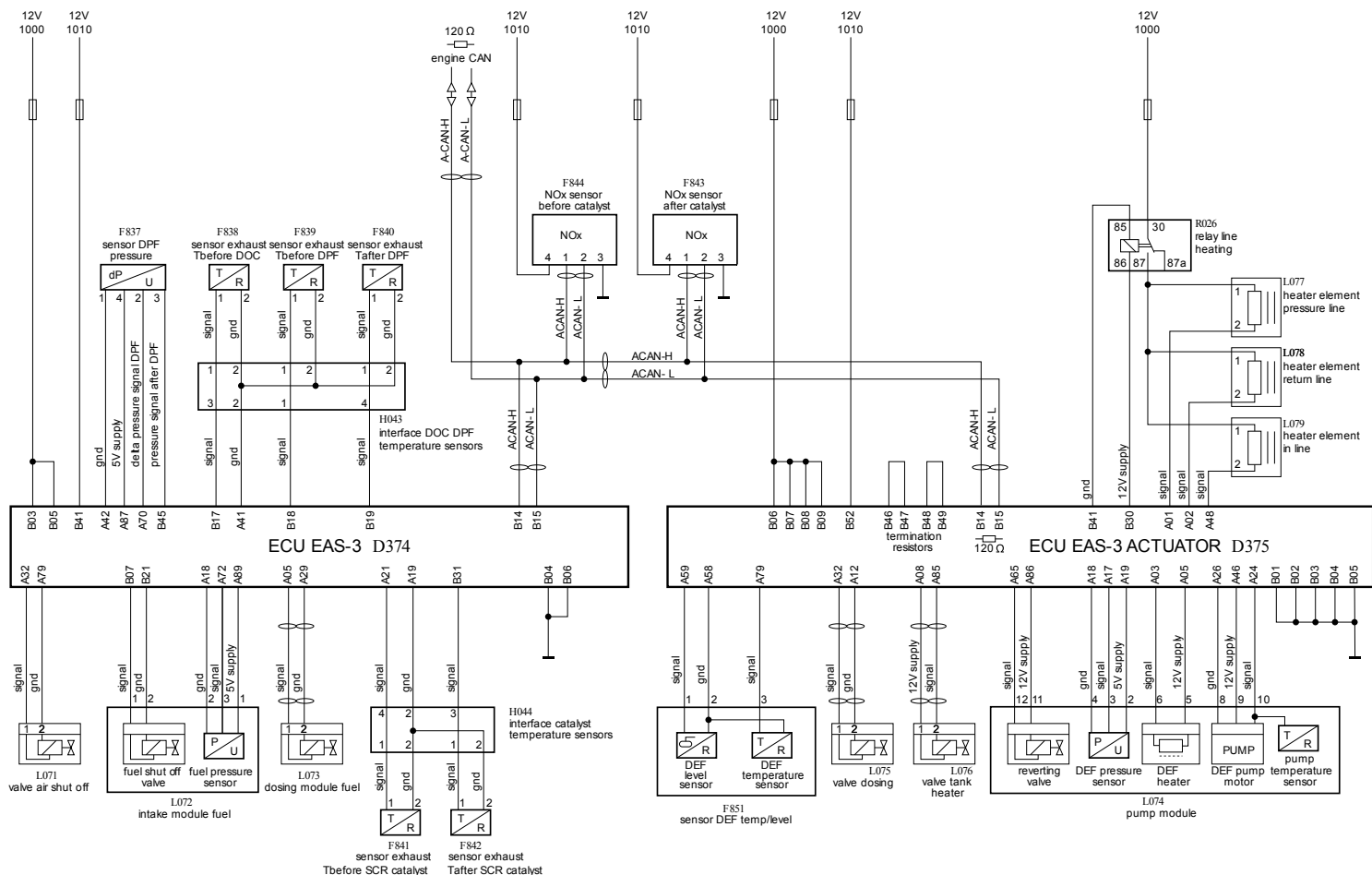


Block diagram EAS-3

Block diagram I401588 applies to:

- MX_EPA10 engines



i401588-5

Basic code	Designation
D374	ECU, EAS-3
D375	ECU, EAS-3 actuator
F837	Sensor, DPF pressure
F838	Sensor, exhaust temp. before DOC
F839	Sensor, exhaust temp. before DPF
F840	Sensor, exhaust temp. after DPF
F841	Sensor, exhaust temp. before the SCR catalyst
F842	Sensor, exhaust temp. after SCR catalyst
F843	Sensor, NOx after catalyst
F844	Sensor, NOx before catalyst
F851	Sensor, DEF temperature/level

H043	Interface, DOC/DPF temperature sensors
H044	Interface, catalyst temperature sensors
L071	Valve, air shutoff
L072	Intake module, fuel
L073	Dosing module, fuel
L074	Pump module
L075	Valve, dosing
L076	Valve, tank heater
L077	Heater element, pressure line
L078	Heater element, return line
L079	Heater element, in line
R026	Relay, line, heating



Refer to the OEM service manual for more information regarding wiring looms, fuses, and so on.

M027023 - 02.23.2010

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 12-15-2015. 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. (/)