

PE00.19-P-2200-60DA	Legend of wiring diagram for CAN bus - engine	MODEL 211 left voltage distributor CAN, X30/5	
---------------------	---	---	--

Code	Designation	Coordinate
A0	Color code key	48L
A1	Instrument cluster	7L
A89	DTR control unit	14J
N3/9	CDI control unit	45L
N3/10	ME control unit	36L 40L
N15/3	ETC [EGS] control unit	28L
N15/5	Electronic selector lever module control unit	32L
N15/6	Automatic gearshift system control unit	28L
N47-5	ESP, SPS [PML] and BAS control unit	17L
N51	AIRmatic with ADS control unit	21L
N63/1	DTR control unit	14J
N71	Headlamp range adjustment control unit	12L
N73	EIS [EZS] control unit	10J
N80	Steering column module	4J
N93	Central gateway control unit	2L
N97	Rear axle level control system control unit	25L
U150	Valid for engine 112	35E
U151	Valid for engine 113	35E 35E
U292	Valid for all except E 55 AMG	35E
U320	Valid for engine 628	43F
U425	Valid for E 55 AMG	35E
U490	Valid for 7-speed automatic transmission	27E
U502	Valid for AIRmatic	19E
U512	Valid for level control	23E
U527	Valid for electronic transmission control (ETC [EGS])	27E
U674	Valid for automated manual transmission (SEQ) [ASG]	27E
U739	Valid for engine 271	39E
U740	Valid for engine 646	43E
U741	Valid for engine 647	43E
U742	Valid for engine 648	43E
U891	Valid for mechanical steering column adjustment	39E
W15/2	Ground (left footwell)	1G
X30/5	Left voltage distributor (CAN) connector	4A 12A 20A 28A 39A 44A
Y3/8	Electric control unit (VGS)	29L
Z6/47	Ground (W15/) connector sleeve W15/2	1E
Z37/6	CAN databus (high) connector sleeve	6E
Z37/7	CAN bus (low) connector sleeve	7E