

Document number: pe00.19-p-2170-97dab
Document title: Wiring diagram of drive train CAN

Code:	Designation:	Position:
AO	Color code key	40L
A80	Intelligent servo module for DIRECT SELECT	19L
CAN C	Drive train CAN	3K
CAN C	Drive train CAN	7K
CAN C	Drive train CAN	11K
CAN C	Drive train CAN	15K
CAN C	Drive train CAN	18K
CAN C	Drive train CAN	23K
CAN C	Drive train CAN	27K
CAN C	Drive train CAN	30K
Code B03	ECO start/stop function	13F
Code B03	ECO start/stop function	9F
N145	Transmission mode control unit	23L
N145	Transmission mode control unit	27L
N15/5	Electronic selector lever module control unit	3L
N150	DIRECT SELECT INTERFACE	7L
N150	DIRECT SELECT INTERFACE	30L
N89	Transmission oil auxiliary pump control unit	11L
N89	Transmission oil auxiliary pump control unit	15L
U1028	Valid for engine 157	25F
U152	Valid for gasoline engine 156	5F
U152	Valid for gasoline engine 156	21F
U25	Valid for automatic transmission	1F
U897	Valid for intelligent servo module for DIRECT SELECT	5F
U897	Valid for intelligent servo module for DIRECT SELECT	9F
U897	Valid for intelligent servo module for DIRECT SELECT	17F
U940	Valid without DIRECT SELECT	1F
U940	Valid without DIRECT SELECT	13F
X30/21	Drive train CAN voltage distributor electrical connector	7A
X30/21	Drive train CAN voltage distributor electrical connector	12A
X30/21	Drive train CAN voltage distributor electrical connector	20A
X30/21	Drive train CAN voltage distributor electrical connector	26A
Z221/1z1	Drive train CAN "high" potential distributor connector sleeve	26G
Z221z1	Drive train CAN "low" potential distributor connector sleeve	27G

