

Document number: pe15.00-p-2101-97dag

Document title: Wiring diagram of starter, alternator, battery

Code:	Designation:	Position:
A0	Color code key	56L
B95	Battery sensor	27L
Code 423	5-speed automatic transmission	42B
Code 427	7-speed automatic transmission	42C
Code B03	ECO start/stop function	32A
F32	Front electrical prefuse box	13A
F32	Front electrical prefuse box	18A
F32	Front electrical prefuse box	23A
F32	Front electrical prefuse box	42A
F32	Front electrical prefuse box	49A
F32f150	Pyrofuse 150	13B
F32f150	Pyrofuse 150	51C
F32k1	Decoupling relay	48A
F63	Pyrofuse	40L
G1	On-board electrical system battery	25L
G1	On-board electrical system battery	42L
G2	Alternator	12L
G2	Alternator	51L
M1	Starter	23L
M1	Starter	33L
N10/1	Front SAM control unit with fuse and relay module	20L
N10/1	Front SAM control unit with fuse and relay module	46L
N2/10	Supplemental restraint system control unit	16L
N2/10	Supplemental restraint system control unit	36L
N3/10	ME-SFI [ME] control unit	8A
N3/10	ME-SFI [ME] control unit	3A
U1018	Valid for gasoline engine 276	10D
U1019	Valid for gasoline engine 278	10D
U1028	Valid for engine 157	9D
U1032	Valid for engine 278 and 157	6A
U24	Valid for manual transmission	45B
U24	Valid for manual transmission	42C
U240	Valid for all except ECO start/stop function	12A
U362	Valid for gasoline engine 274	1A
U391	Valid for gasoline engine 276.8	7D
U391	Valid for gasoline engine 276.8	6B
U392	Valid for gasoline engine 276 except gasoline engine 276.8	6A
V19	ECO start/stop function diode	44C
W10	Right front battery ground point	26G
W2	Right front ground point at lamp unit	46H
X26	Interior and engine wiring harness electrical connector	20H
X26	Interior and engine wiring harness electrical connector	8F
Z203/3	Alternator LIN signal connector sleeve	9E
Z25/1	Starter circuit 30 terminal block connector sleeve	38E
Z6/97	Right lamp unit circuit 31 connector sleeve	46F

