

Document number : pe54.21-p-2104-97daa
Document title : Wiring diagram for electronic ignition lock control unit (EZS)

Code :	Designation :	Position :
A0	Color code key	40L
CAN B	Interior CAN	31K
CAN E	Chassis CAN	27K
CAN E1	Chassis CAN 1	27K
F1/1	Fuse box	3L
F1/1f1	Prefuse 1	3L
61/7	Additional battery	6L
N10/1	Front SAM control unit with fuse and relay module	9L
N10/1	Front SAM control unit with fuse and relay module	13L
N10/1f19	Fuse 19	15L
N10/1f27	Fuse 27	16L
N26/5	Electric steering lock control unit	20L
N73	Electronic ignition switch control unit	20A
N73	Electronic ignition switch control unit	4A
N73	Electronic ignition switch control unit	12A
N73	Electronic ignition switch control unit	28A
S164	Automatic transmission neutral position switch	23L
U12	Valid for left-hand drive vehicles	6D
U12	Valid for left-hand drive vehicles	17C
U13	Valid for right-hand drive vehicles	6D
U13	Valid for right-hand drive vehicles	17C
U344	Valid for all except KEYLESS GO	21C
U82	Valid for KEYLESS GO	22C
U897	Valid for intelligent servo module for DIRECT SELECT	1A
U940	Valid without DIRECT SELECT	16C
U940	Valid without DIRECT SELECT	19A
W15/5	Left front footwell ground point	7E
W15/5	Left front footwell ground point	18F
W15/7	Right front footwell ground point	7E
W15/7	Right front footwell ground point	18F
X190	Instrument panel and electric steering lock electrical connector	17H
X30/30	Vehicle floor chassis CAN voltage distributor electrical connector	27L
X30/32	Left vehicle floor interior CAN voltage distributor electrical connector	31L
Z37/6z1	CAN bus high connector sleeve	28E
Z37/6z2	CAN bus high connector sleeve	30G
Z37/7z1	CAN bus low connector sleeve	26E
Z37/7z2	CAN bus low connector sleeve	31G
Z6z1	Circuit 31 connector sleeve	6G
Z6z1	Circuit 31 connector sleeve	13E

Document number : pe54.21-p-2104-97daa

Document title : Wiring diagram for electronic ignition lock control unit (EZS)

Code : **Designation :**

Z6Z1 Circuit 31 connector sleeve

Position :

18D

