

124.15-2.00	Starter, Generator, Battery, Engine 119 with LH-SFI	As of MY 1993	Page 1 of 1
-------------	---	---------------	-------------

A1	Instrument cluster	6M
A1e5	Generator charge indicator lamp	6M
C2	Electrolytic capacitor (generator/battery harness noise suppressor)	1A
F1	Fuse and relay box	
F1-B	Fuse B, circuit 15	14B
F1-C	Fuse C, circuit 30	7L
F1-5	Fuse 5, circuit 15	15B
F1-6	Fuse 6, circuit 15	7L
F1-9	Fuse 9, circuit 30	7L
F1-10	Fuse 10, circuit 30	8L
F1-11	Fuse 11, circuit 15	8L
F1-12	Fuse 12, circuit 15	9L
F15	Auxiliary fuse holder (A/C blower motor)	11A
G1	Battery	2A
G2	Generator	6A
K27	FP relay module	4A
K38	Starter lock-out relay module	13M
M1	Starter	9A
N1/3	DI control module	2M
N3/1	LH-SFI control module	10A
N7	Exterior lamp failure monitoring module	5M
N16/1	Base module (BM)	3M
N26	ATA control module	12M
S1	Exterior lamp switch	4M
S2/1	Ignition/starter switch	9M

S16/3	Starter lock-out/backup lamp switch (transmission range recognition)	12A
W10	Ground (battery)	
W16/2	Ground (component compartment - generator/battery harness noise suppressor)	
	Grounds not indicated, components are connected on engine block or bodywork	
X4/1	Terminal block (circuit 30, interior)	9H
X4/10	Terminal block (circuit 30/30Ü/61e/87L) (6-pole)	3H
X27	Starter harness connector	5E 9E
X35/7	Cockpit/module box separation point (12-pole)	10E
X42	ATA connector (front/rear)	12I
X42/18	Starter lock-out intermediate connector (terminal 50)	15I
X49/2	Backup lamp/starter lock-out switch connector	12E
	Cross Section of Wire may differ from Values shown in Wiring Diagram. Changes in Cross Section of Wire will be shown framed.	
	Explanations and Notes of Wiring Diagram see Section 00-A Locations/Connections/Overview see Section 00-B/00-C	

