

124.15-1.00	Starter, Generator, Battery, Engine 104 with HFM-SFI	As of MY 1993	Page 1 of 1
-------------	--	---------------	-------------

A1	Instrument cluster	2M
A1e5	Generator charge indicator lamp	2M
F1	Fuse and relay box	
F1-B	Fuse B, circuit 15	9B
F1-5	Fuse 5, circuit 15	10B
F1-6	Fuse 6, circuit 15	3L
G1	Battery	3A
G2	Generator	2A
K38	Starter lock-out relay module	7A
M1	Starter	5A
N3/4	Engine control module (HFM-SFI)	10M
N4/1	EA/CC/ISC control module	8M
N4/3	CC/ISC control module	6M
N7	Exterior lamp failure monitoring module	1M
N26	ATA control module	6A
S2/1	Ignition/starter switch	5M
S16/1	Starter lock-out/backup lamp switch	7M 9M
W10	Ground (battery)	
Grounds not indicated, components are connected on engine block or bodywork		
X4/1	Terminal block (circuit 30, interior)	5H
X4/10	Terminal block (circuit 30/circuit 61 battery) (3-pole)	1F
X26	Interior/engine connector (12-pole)	5G 10I
X27	Starter harness connector	5E
X42	ATA connector (front/rear)	6D
X42/18	Starter lock-out intermediate connector (terminal 50)	11D

X49/2	Backup lamp/starter lock-out switch connector	7I 9I
X81/4	Engine/chassis harness connector (EA/CC)	6I
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		

