

F1	Fuse and relay box	
F1-6	Fuse 6, circuit 15	3B
F1-7	Fuse 7, circuit 15	3B
K29/1	1GR start relay module	1M
K38	Starter lock-out relay module	6A
M1	Starter	9A
N1/3	DI control module	4M
N3/1	LH-SFI control module	1A 8A
N4/1	EA/CC/ISC control module	11A
N4/3	CC/ISC control module	11A
N7	Exterior lamp failure monitoring module	3A
N16/1	Base module (BM)	3M
S2/1	Ignition/starter switch	4A
S16/3	Starter lock-out/backup lamp switch (transmission range recognition)	10M
S16/6	Kickdown switch	6M
S16/8	Transmission mode ?B? engagement switch	8M
S65	Transmission overload protection switch	5M
W1	Main ground (behind instrument cluster)	
	Grounds not indicated, components are connected on engine block or bodywork	
X4/1	Terminal block (circuit 30, interior)	5D
X26	Interior/engine connector (12-pole)	3H 1K
X27	Starter harness connector	10D
X33/14	CC connector (cockpit/engine) (10-pole)	11D
X35/7	Cockpit/module box separation point (12-pole)	8D

X49/2	Backup lamp/starter lock-out switch connector	5H 9H 1I
Y3	Kickdown valve (AT)	7M
Y3x1	Kickdown valve connector (AT)	7K
Z7/15	Circuit 87 connector sleeve (LH-SFI, feed from base module - N16/1)	2F
	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	

