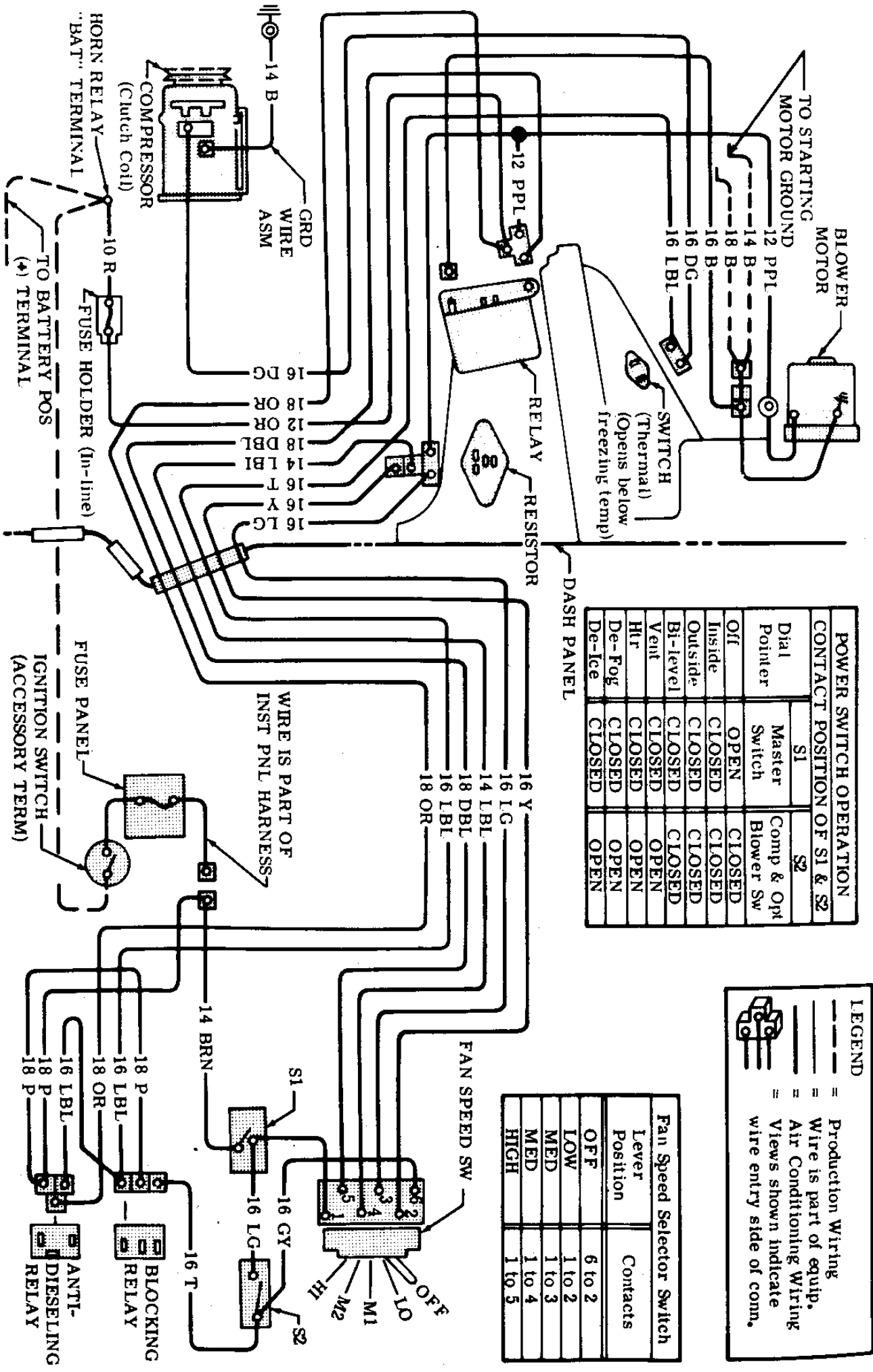


1970-72 Corvette A/C Heater Wiring Diagram



POWER SWITCH OPERATION		
CONTACT POSITION OF S1 & S2	S1	S2
Dial Pointer	Master Switch	Comp & Opt Blower Sw
Off	OPEN	CLOSED
Inside	CLOSED	CLOSED
Outside	CLOSED	CLOSED
Bi-level	CLOSED	CLOSED
Vent	CLOSED	OPEN
Htr	CLOSED	OPEN
De-Fog	CLOSED	OPEN
De-Ice	CLOSED	OPEN

Fan Speed Selector Switch	
Lever Position	Contacts
OFF	6 to 2
LOW	1 to 2
MED	1 to 3
MED	1 to 4
HIGH	1 to 5

LEGEND	
	= Production Wiring
	= Wire is part of equip.
	= Air Conditioning Wiring
	= Views shown indicate wire entry side of conn.

HORN RELAY
"BAT" TERMINAL
TO BATTERY POS (+) TERMINAL

FUSE PANEL
IGNITION SWITCH
(ACCESSORY TERM)

WIRE IS PART OF
INST PNL HARNESS

SWITCH
(Thermal)
(Opens below
freezing temp)

TO STARTING
MOTOR GROUND

BLOWER
MOTOR

RELAY
RESISTOR

DASH PANEL

FAN SPEED SW

ANTI-DIESELING RELAY
BLOCKING RELAY

COMPRESSOR
(Clutch Coil)

GRD
WIRE
ASM

16 DG
18 OR
13 OR
18 DBL
14 BI
16 T
16 Y
16 LG

16 Y
16 LG
14 LBL
18 DBL
16 LBL
18 OR

14 BRN

16 GY

16 T

S1

S2

16 LG

16 GY

16 T

16 T

16 T