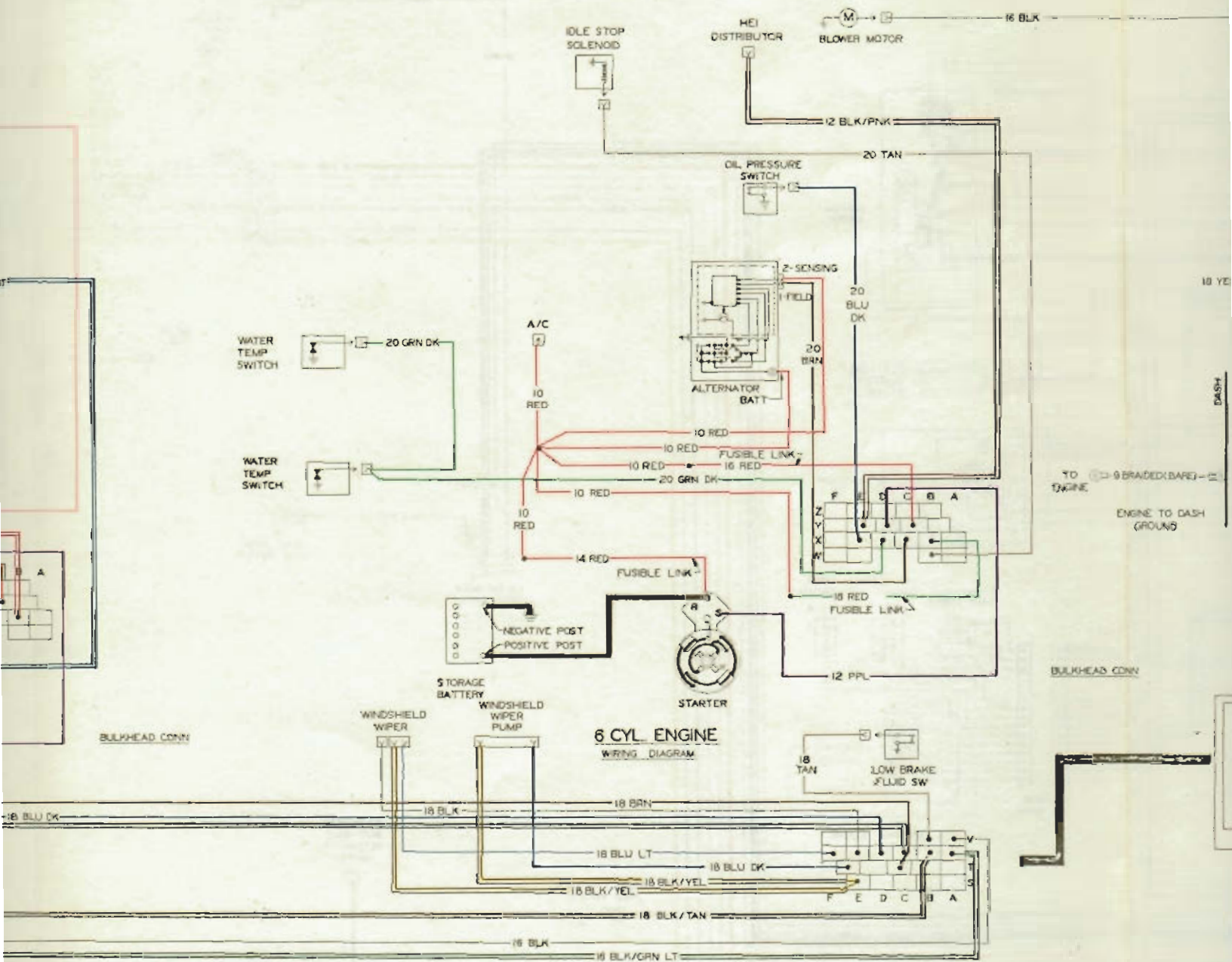
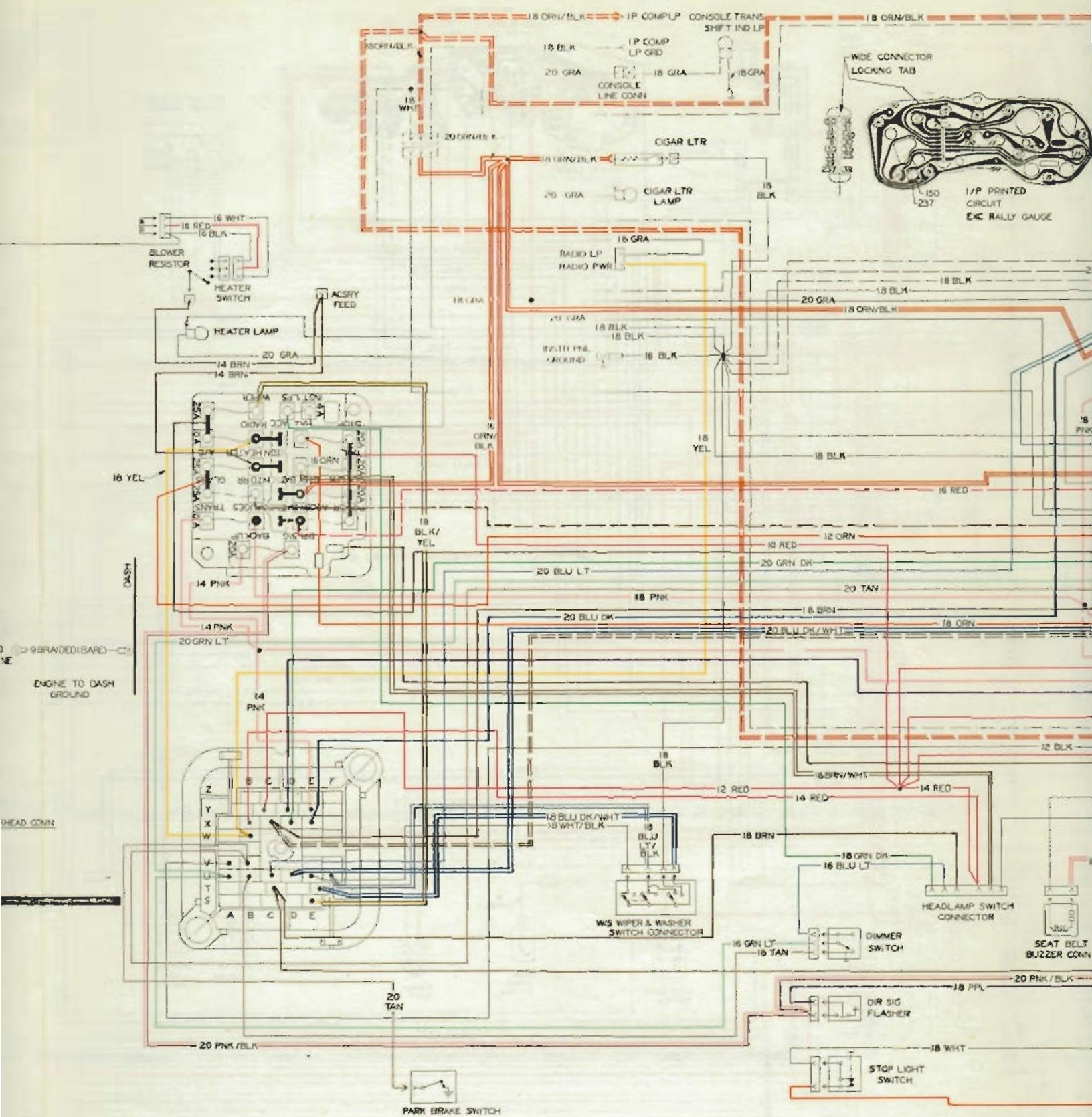


Fig. 8-24 F Series Wiring Schematics

TO TRANS — 4 BLK — TO BODY
REDUNDANT GROUND







- 18 WHT
LEGEND OF CONNECTOR PADS
- 8 - ILLUMINATION
 - 11 - HIGH BEAM INDICATOR
 - 14 - LEFT TURN SIGNAL INDICATOR
 - 15 - RIGHT TURN SIGNAL INDICATOR
 - 25 - GENERATOR TELLTALE
 - 30 - FUEL GA SENDER
 - 31 - OIL TELLTALE
 - 33 - BRK WARNING INDICATOR
 - 35 - TEMP TELLTALE
 - 39 - IGNITION
 - 140 - CLOCK
 - 150 - GROUND
 - 150 - SEAT BELT TELLTALE GRD
 - 237 - IGNITION FOR SEAT BELT TELLTALE

CONND TOGETHER
• INTRA-CONN'D
COMMON BUS BAR
• CONND TO CASE OF
SWITCH AS GROUND CCT

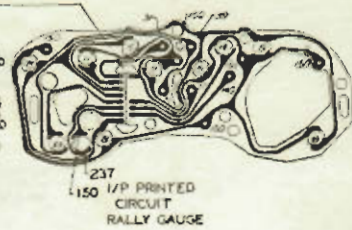
5 PIN CONN

	BATT	IGN	ACC
ACC	1	2	1
OFF-LOCK			
OFF-UNLOCK			
RUN			
START			

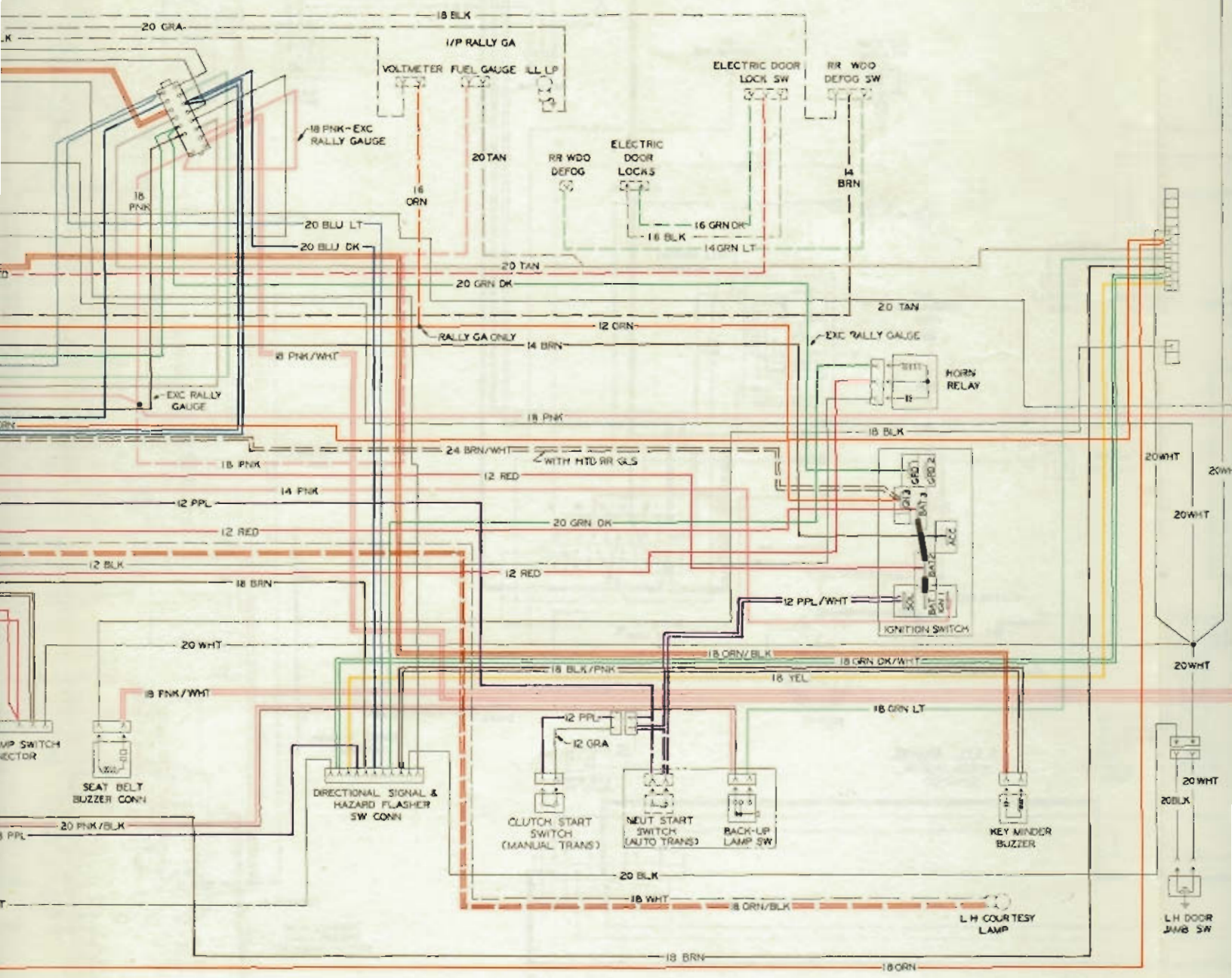
WIDE CONNECTOR
LOCKING TAB

4 PIN CONN

IGNITION	GROUND	3	2	1	2

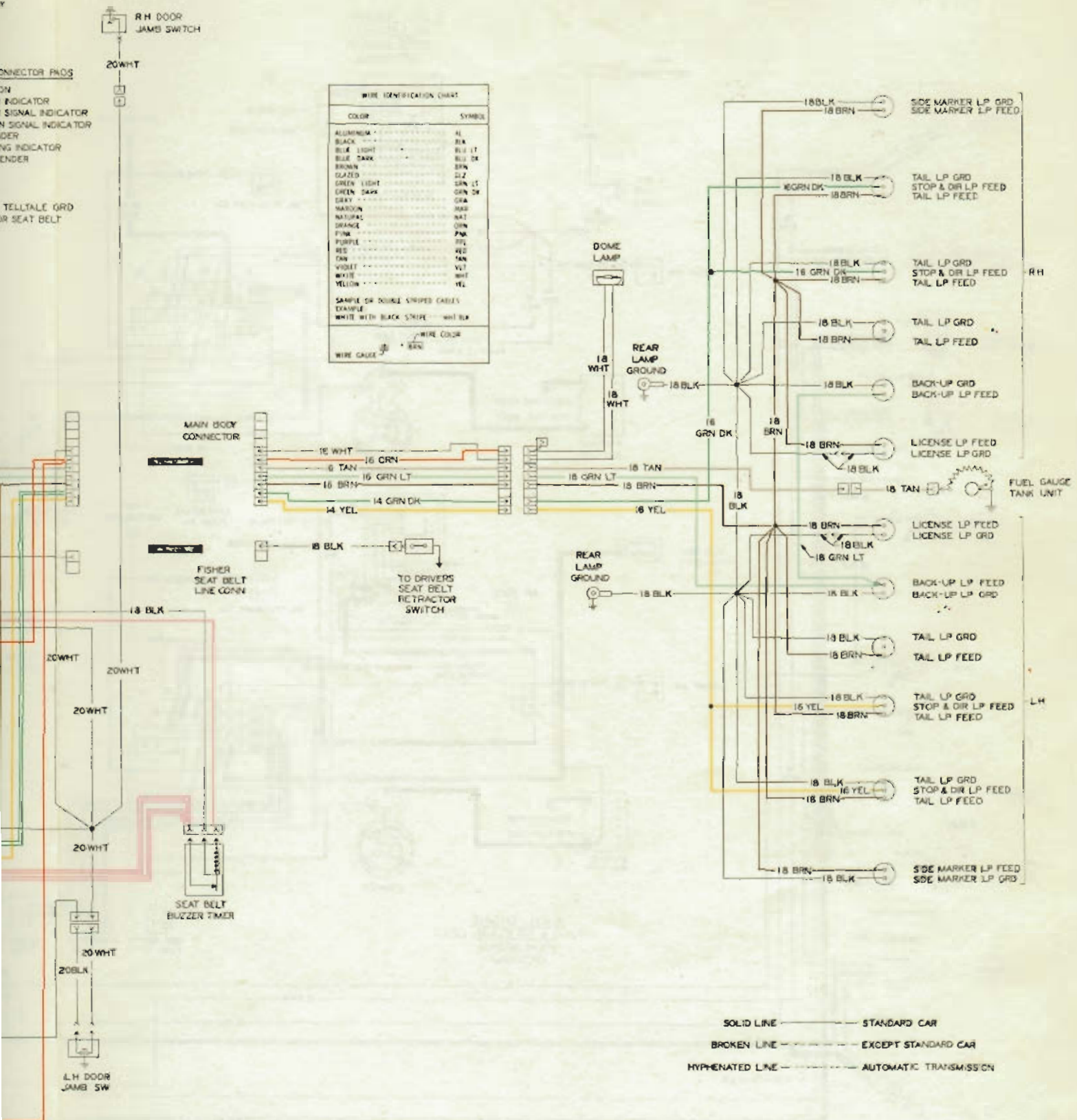


- LEGEND OF CONNECTOR PADS
- 8 - ILLUMINATION
 - 11 - HIGH BEAM INDICATOR
 - 14 - LEFT TURN SIGNAL INDICATOR
 - 15 - RIGHT TURN SIGNAL INDICATOR
 - 31 - OIL GA SENDER
 - 33 - BRK WARNING INDICATOR
 - 35 - TEMP GA SENDER
 - 39 - IGNITION
 - 140 - CLOCK
 - 150 - GROUND
 - 150 - SEAT BELT TELLTALE GRD
 - 237 - IGNITION FOR SEAT BELT TELLTALE



CONNECTOR PLUGS
ON
INDICATOR
N SIGNAL INDICATOR
N SIGNAL INDICATOR
DER
ING INDICATOR
ENDER
TELLTALE GRD
R SEAT BELT

WIRE IDENTIFICATION CHART		
COLOR		SYMBOL
ALUMINUM	AL
BLACK	BLK
BLUE LIGHT	BLU LT
BLUE DARK	BLU DK
BROWN	BRN
GLAZED	GLZ
GREEN LIGHT	GRN LT
GREEN DARK	GRN DK
GRAY	GRY
NATURAL	NAT
NATURAL	NAT
ORANGE	ORN
PINK	PNK
PURPLE	PPL
RED	RED
TAN	TAN
VIOLET	VLT
WHITE	WHT
YELLOW	YEL
SAMPLE OF DOUBLE STRIPED CABLES		
EXAMPLE		
WHITE WITH BLACK STRIPE		
WIRE GAUGE		
WIRE COLOR		



SOLID LINE ——— STANDARD CAR
BROKEN LINE ——— EXCEPT STANDARD CAR
HYPHENATED LINE ——— AUTOMATIC TRANSMISSION