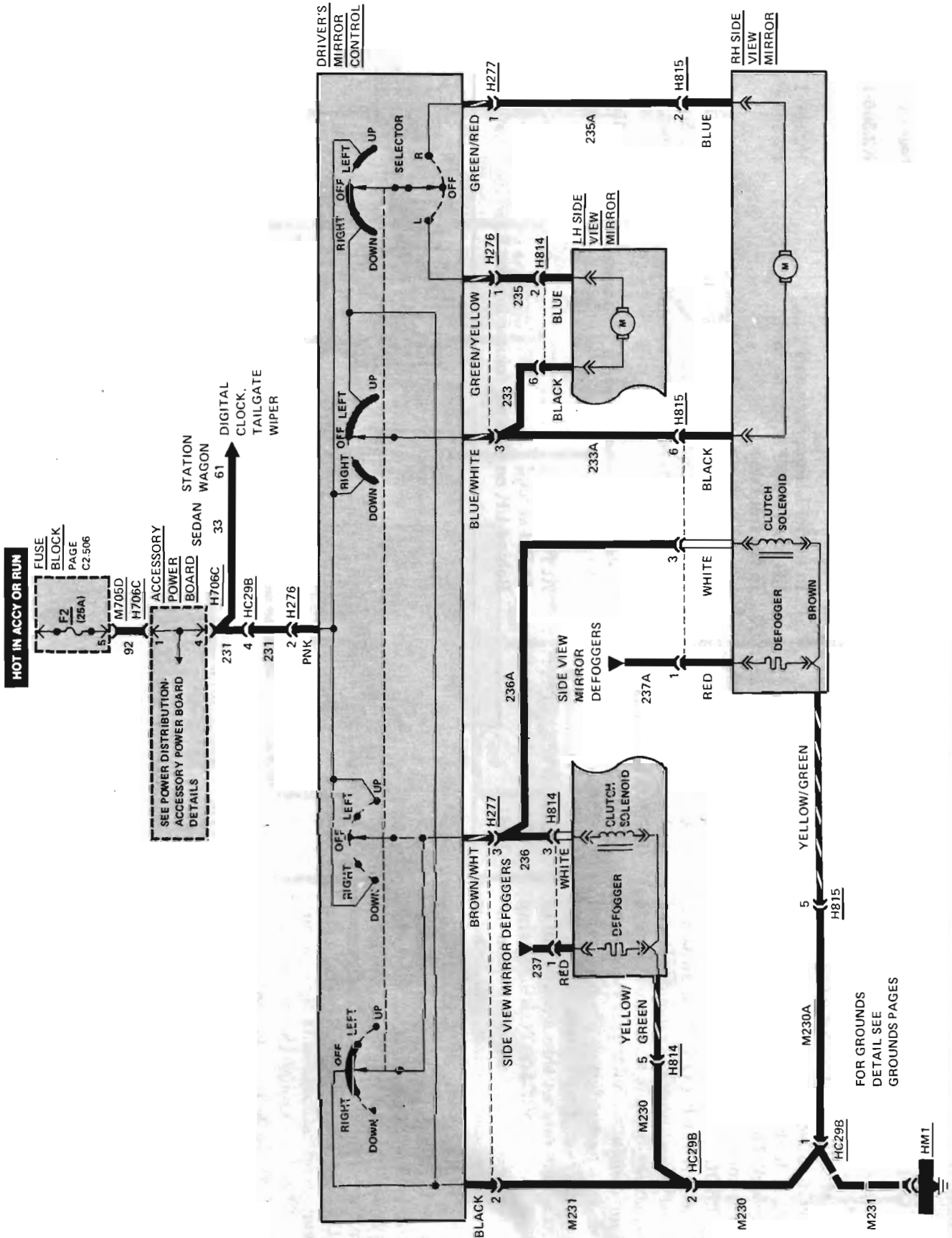


POWER SIDE VIEW MIRRORS



POWER SIDE VIEW MIRRORS

CIRCUIT OPERATION

With the IGNITION SWITCH in "Acy" or "Run," voltage is applied through FUSE F2 to the DRIVER'S MIRROR CONTROL. With the mirror control in "Up" or "Down," voltage is applied to the clutch solenoid to ground in each side view mirror allowing "Up/Down" motion. With no voltage applied to the clutch solenoids, "Left/Right" motion is allowed.

With the mirror control in "Up" and the selector in "R," voltage is applied from FUSE F2 through the mirror control, wire 233A, RH mirror motor, wire 235A, mirror control, wire M231 to ground. The RH SIDE VIEW MIRROR moves to the right. To move the RH mirror to the left, current flows from the mirror control through wire 235A, RH mirror motor, wire 233A, mirror control, and wire M230 to ground. The RH mirror moves left.

TROUBLESHOOTING

IF THE MIRRORS DON'T WORK

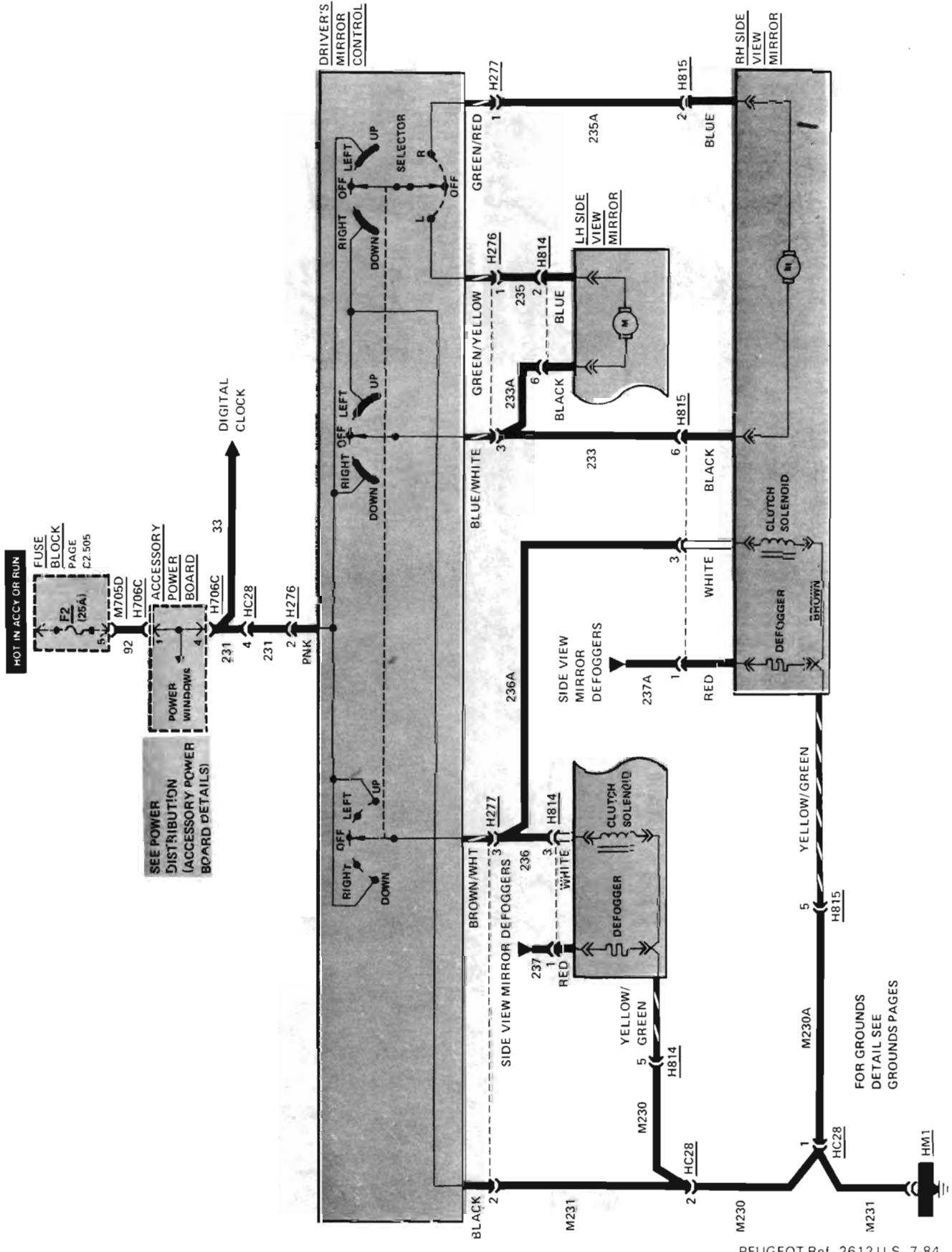
- Check FUSE F2 by operating the Power Windows
- Check ground.

COMPONENT LOCATION

Component	Page-Figure	Color
Accessory Power Board		Black
Fuse Block	P2.502-1	Black
H276 (3 terminals)	In arm rest, below driver's mirror control switch	Black
H277 (3 terminals)	In arm rest, below driver's mirror control switch	Red
H814 (7 terminals)	In LH front door, below mirror	Black
H815 (7 terminals)	In RH front door, below mirror	Black
HC29B (4 terminals)	Above glove box, near accessory power board	Red
HM1	Behind I/P, on steering column bracket	

Page-Figure
Color
Connector

POWER SIDE VIEW MIRRORS



POWER SIDE VIEW MIRRORS

CIRCUIT OPERATION

With the IGNITION SWITCH in "Accy" or "Run," voltage is applied through FUSE 2 to the DRIVER'S MIRROR CONTROL. With the mirror control in "Up" or "Down," voltage is applied to the clutch solenoid to ground in each side view mirror allowing "Up/Down" motion. With no voltage applied to the clutch solenoids, "Left/Right" motion is allowed.

With the mirror control in "Up" and the selector in "R", voltage is applied from FUSE 2 through the mirror control, wire 233, RH mirror motor, wire 235A, mirror control, wire M231 to ground. The RH SIDE VIEW MIRROR moves to the right. To move the RH mirror to the left, current flows from the mirror control through wire 235A, RH mirror motor, wire 233, mirror control, and wire M231 to ground. The RH mirror moves left

TROUBLESHOOTING

IF THE MIRRORS DON'T WORK

- Check FUSE 2 by operating the Power Windows.
- Check ground.

COMPONENT LOCATION

	Page-Figure	Color Connector
Accessory Power Board	B2.502-2	
Fuse Block	R2.502-1	
H276 (3 terminals)		Brown
H277 (3 terminals)		White
H814 (7 terminals)		Black
HC28 (4 terminals)	C2.507-2	Red
HM1	B2.502-2	
Attached to RH side of steering column support		
Attached to RH side of steering column support		
In arm rest, below driver's mirror control switch		
In LH front door, below mirror		
Behind RH side of I/P, LH of glove box		
Attached to RH side of steering column support		

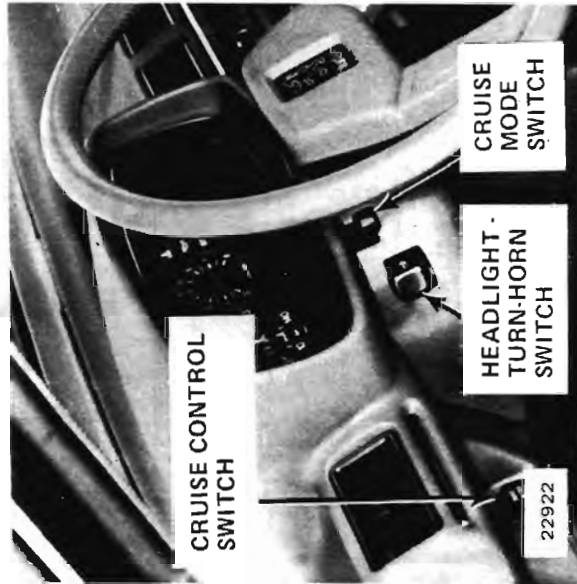


Figure 1 - LH Side Of I/P



Figure 2 - LH Front Of Engine Compartment