

BATTERY	GRO	DUND	FUSE	COIL, SOLENOID	CIGARETTE LIGHTER	
	Ground terminal	Component ground		JO.L, GOLEROID	CIGARETTE LIGHTER	
⊕ ⊕ •••	<u> </u>	<u></u>		m		
RESISTOR	VARIABLE RESISTOR	THERMISTOR	IGNITION SWITCH	BULB	HEATER	
*		-(W)	$\rightarrow$	6		
MOTOR	PUMP	CIRCUIT BREAKER	HORN	DIODE	SPEAKER, BUZZER	
<b>M</b>	P	¢	H	<b>\psi</b>		
ANTENNA  Mast Window		TRANSISTOR (Tr)	—Wire Col	Wire Color Codes		
<b>Y</b>	Window		The following wire colors in WHT	The following abbreviations are used to identify wire colors in the circuit schematics.  WHT White YEL Yellow		
RELAY (In normal condition)		CONDENSER	BLK	BLK Black		
Normal open relay	Normal closed relay	<u></u>	GRN RED ORN PNK BRN GRY	BLU		
SWITCH (In normal condition)		LUMINOUS DIODE (LED)	LT GRN	LT BLU Light Blue LT GRN Light Green		
CONNECTION Input Output	CONNECTOR  Male Female	REED SWITCH		Wire insulator has one color or one color with another color stripe. The second color is the stripe.  WHT/BLK		