Wiring Diagrams

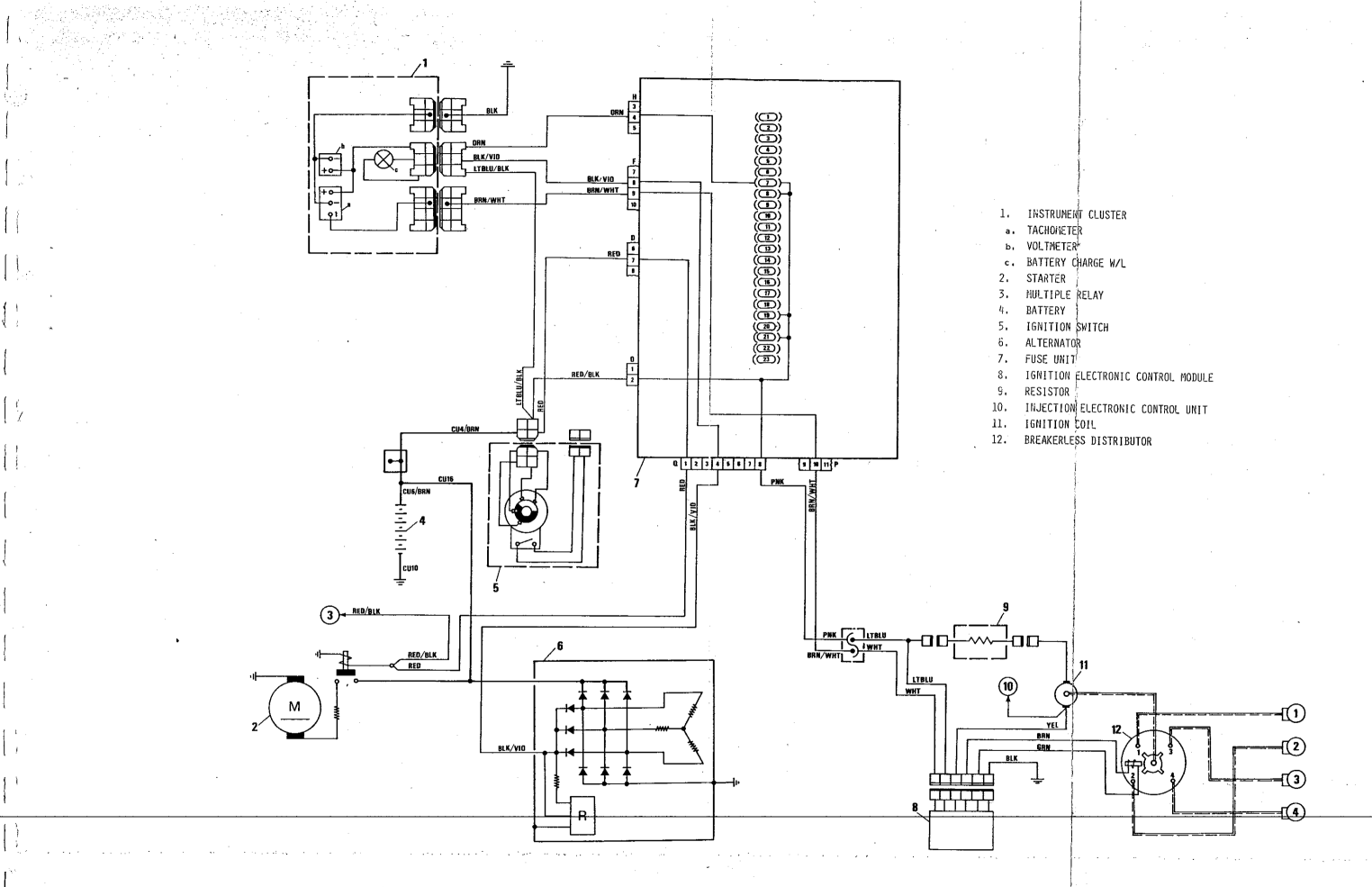


## TABLE OF CONTENTS

## Circuits

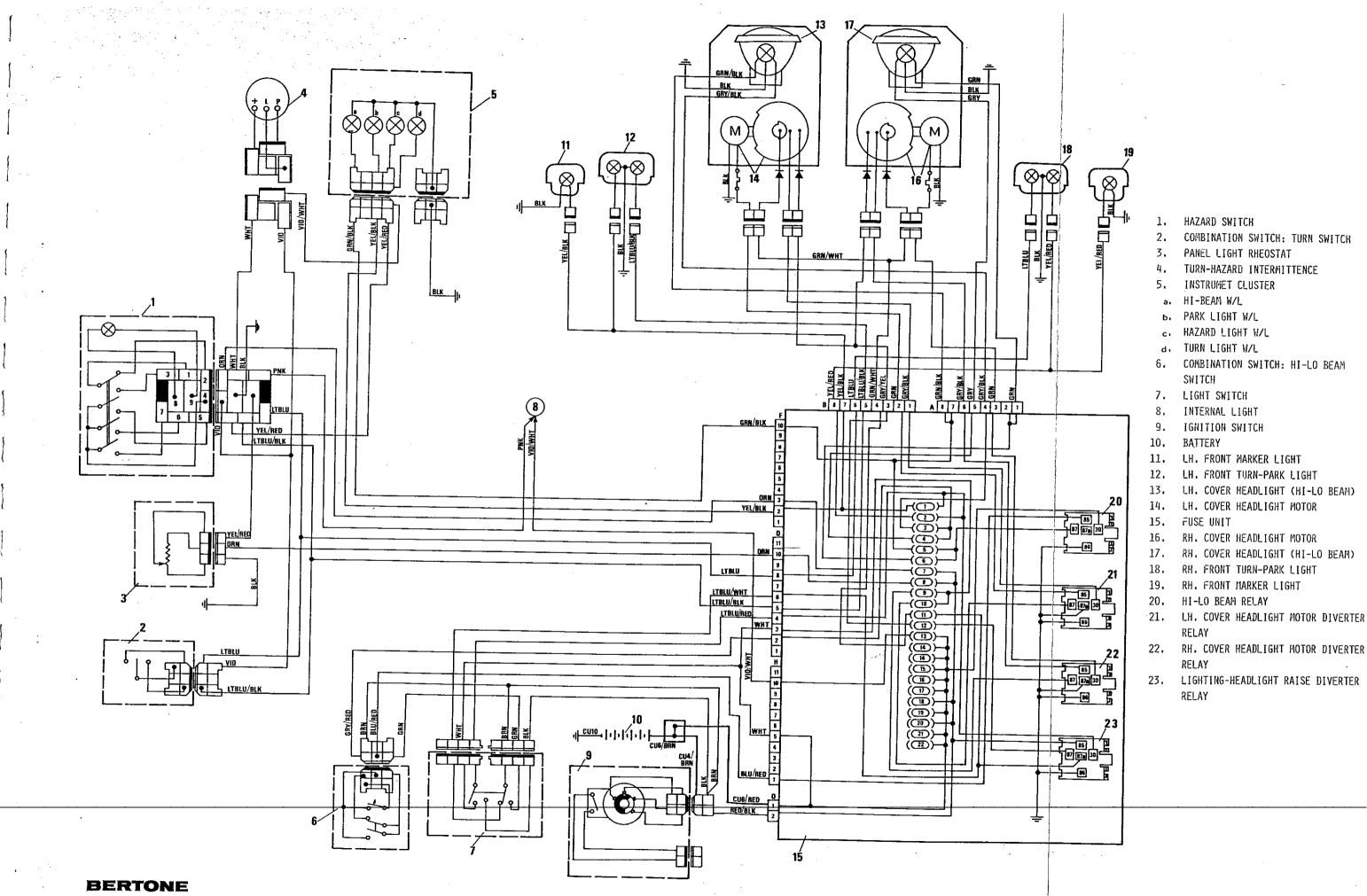
Sheet

Starting - Ignition - Recharge	1
Front lighting	2
Rear lighting	3
Internal lighting, seat belt, handbrake and brake fluid level switch	4
Instrument cluster	5
Horns, rear window defogger	6
Fuel injection	7
Engine cooling	8
Fuel level	9
Windshield, wiper/washer	10
Power windows	11
Heater	12
Air conditioner	13
Electrical supply and system	14
Component and relay identification	15

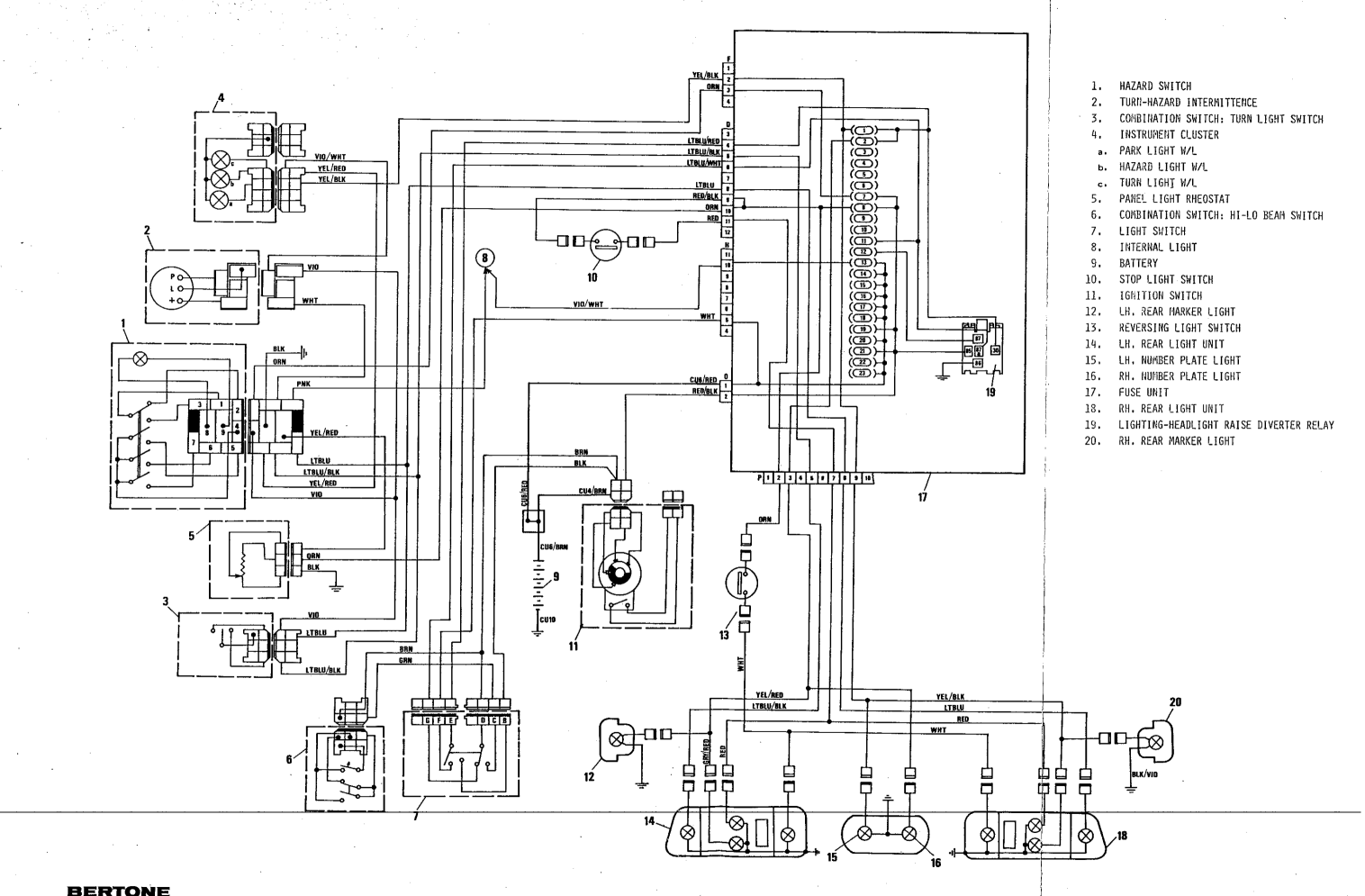


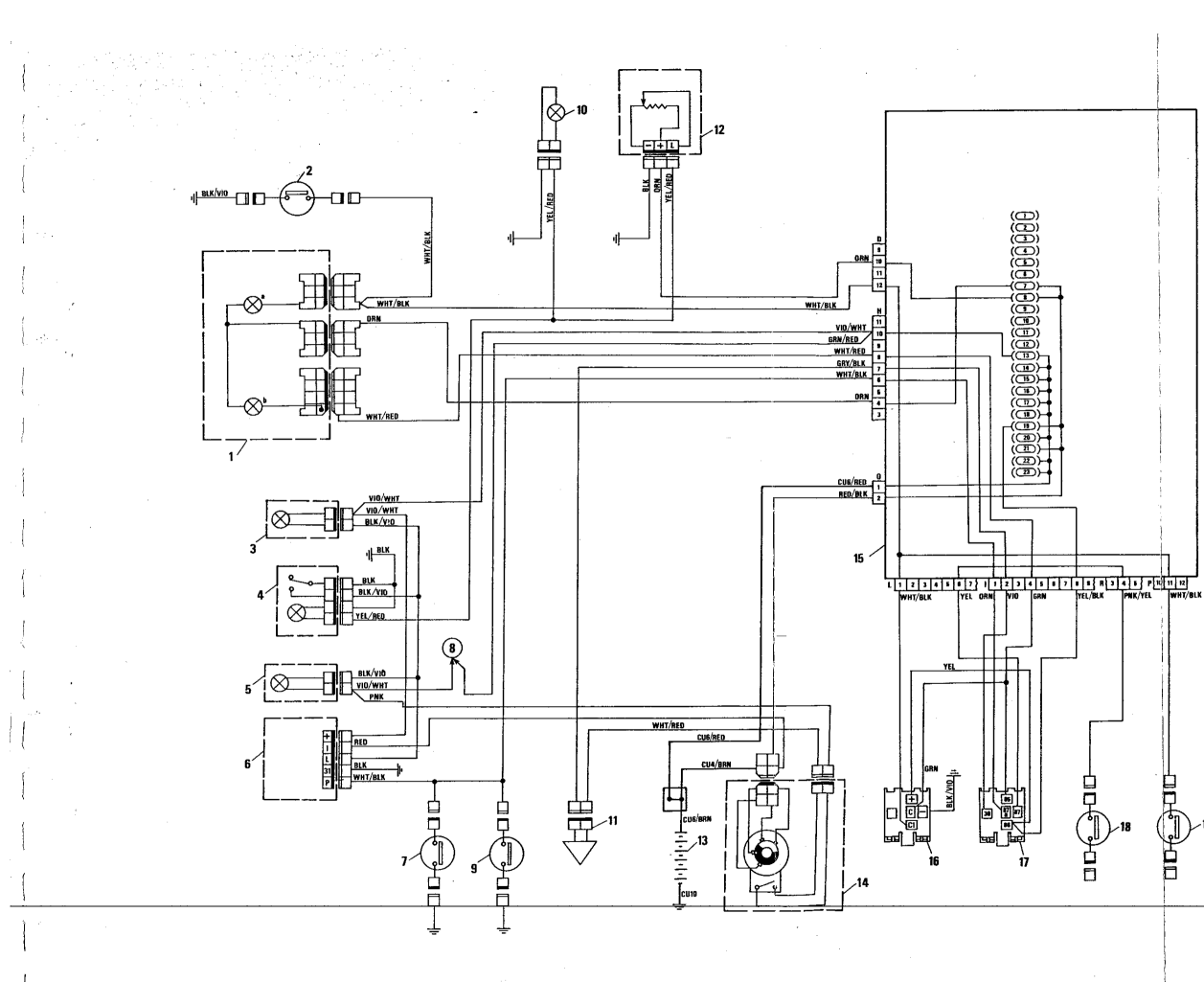
·

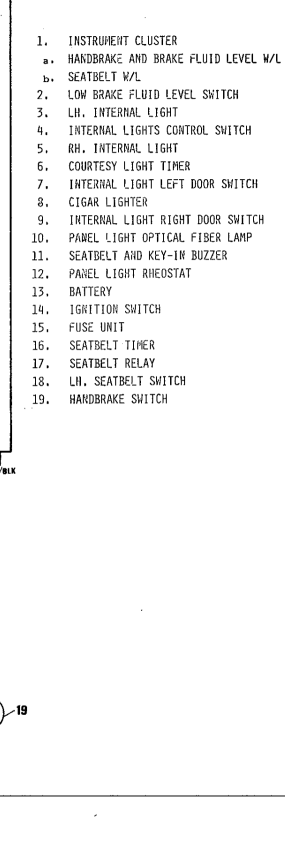
and a second secon



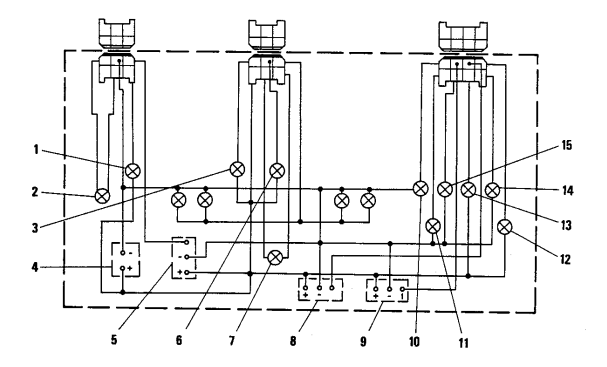
-----





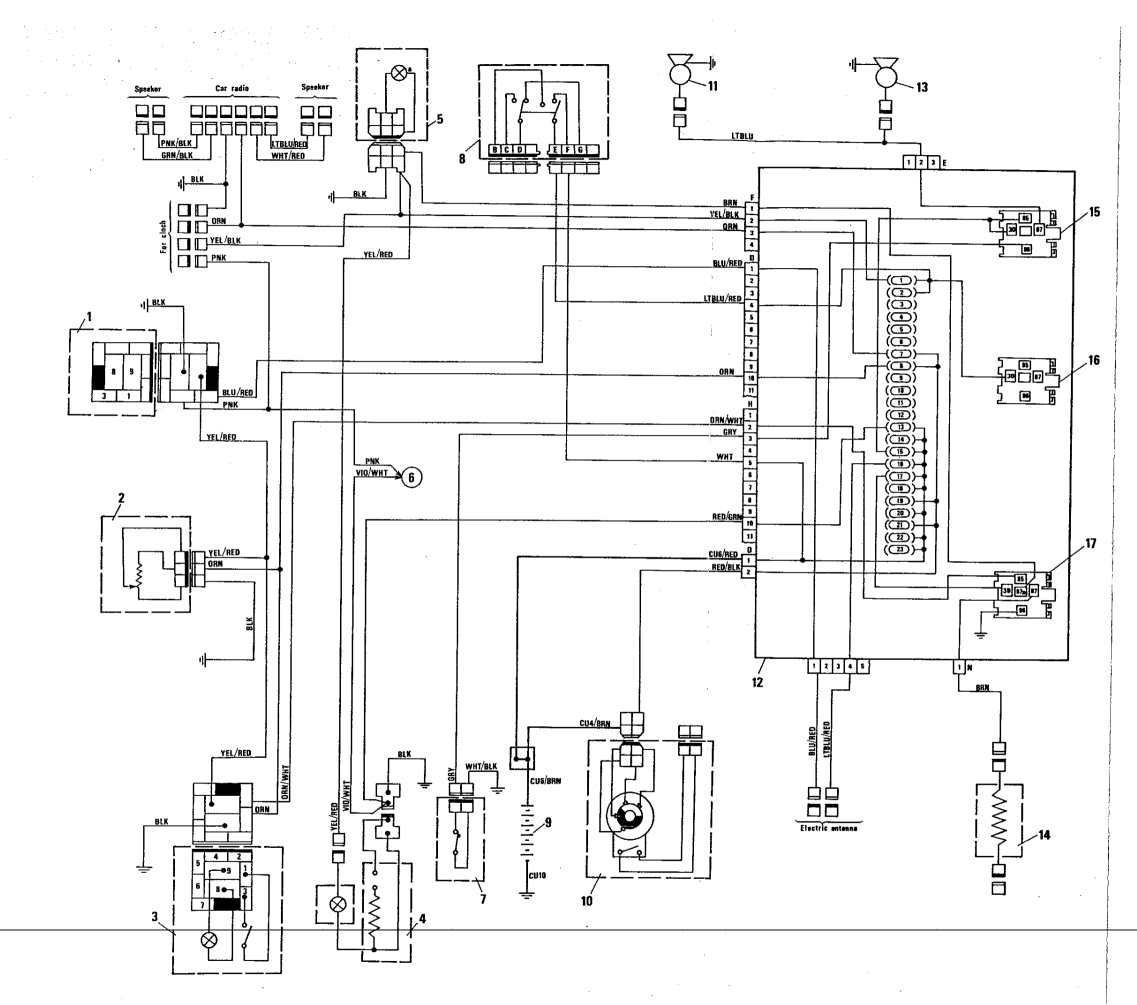


5 - INSTRUMENT CLUSTER

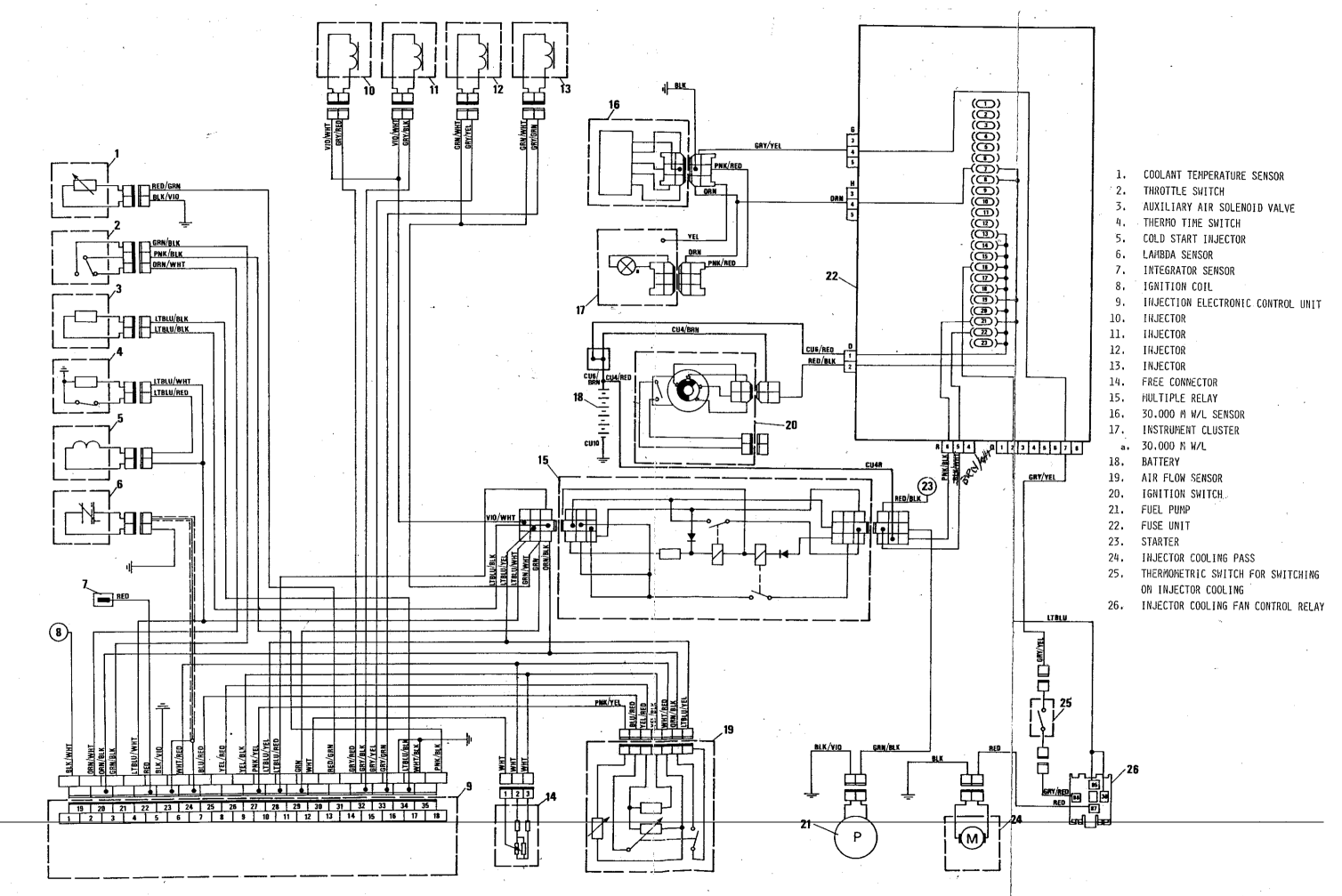


- 1. HAND BRAKE AND BRAKE FLUID LEVEL W/L
- 2. REAR WINDOW DEFOGGER W/L
- 3. 30.000 M w/L
- 4. VOLTMETER
- 5. COOLANT TEMPERATURE GAUGE
- 6. OIL PRESSURE W/L
- 7. BATTERY CHARGE W/L
- 8. FUEL LEVEL W/L

- 9. TACHOMETER
- 10. TURN LIGHT W/L
- 11, HAZARD LIGHT W/L
- 12. SEATBELT W/L
- 13. FUEL RESERVE W/L
- 14. HI-BEAM W/L
- 15. PARK LIGHT W/L

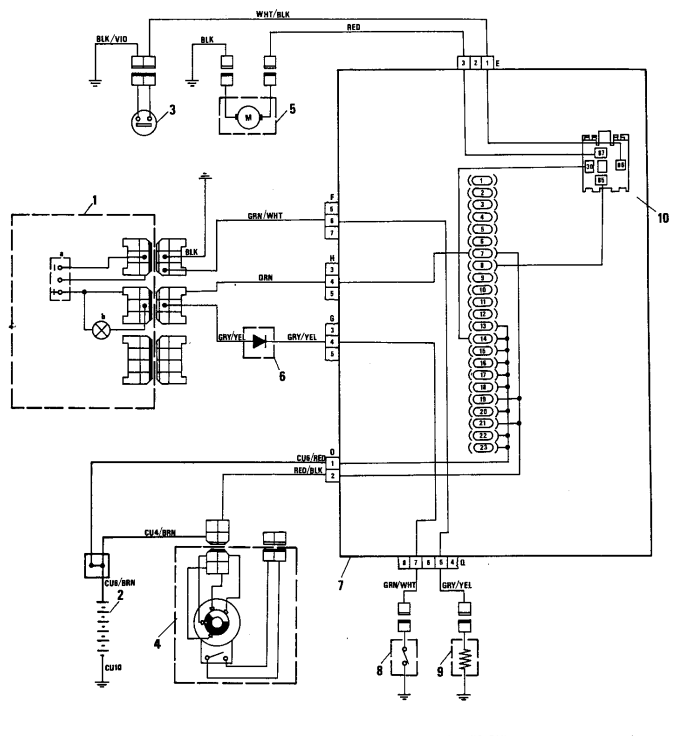


- 1. ELECTRIC ANTENNA SWITCH
- 2. PANEL LIGHT RHEOSTAT
- 3. REAR WINDOW DEFOGGER SWITCH
- 4. CIGAR LIGHTER
- 5. CLUSTER INSTRUMENT
- a. REAR WINDOW DEFOGGER W/L
- 6. SIDE INTERNAL LIGHT
- 7. HORN SWITCH
- 8. LIGHT SWITCH
- 9. BATTERY
- 10. IGNITION SWITCH
- 11. LEFT HORN
- 12. FUSE UNIT
- 13. RIGHT HORN
- 14. REAR WINDOW DEFOGGER
- 15. HORN RELAY
- 16. LIGHTING-HEADLIGHT RAISE DIVERTER RELAY
- 17. REAR WINDOW DEFOGGER RELAY



ten an Sean ann an Sea Sean an Sean an

8 - ENGINE COOLING ASSY



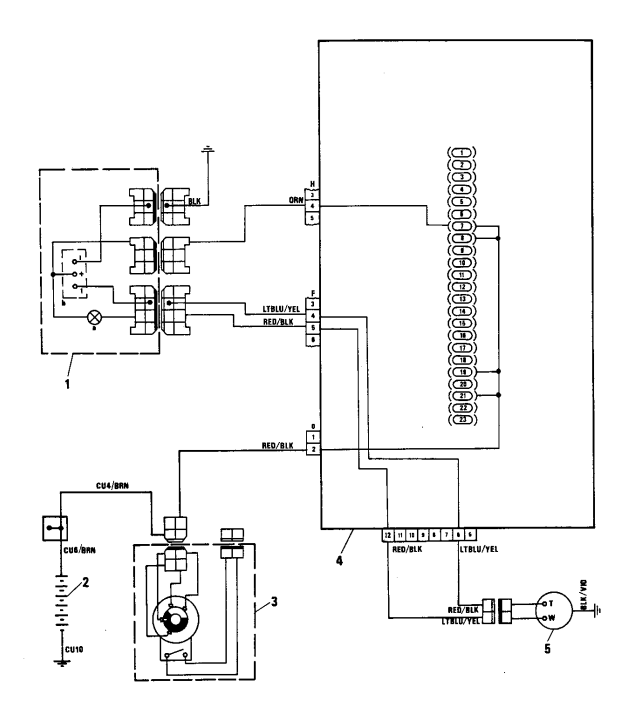
- 1. INSTRUMENT CLUSTER
- a, COOLANT TEMPERATURE GAUGE
- ь. OIL PRESSURE W/L
- 2. BATTERY

4.

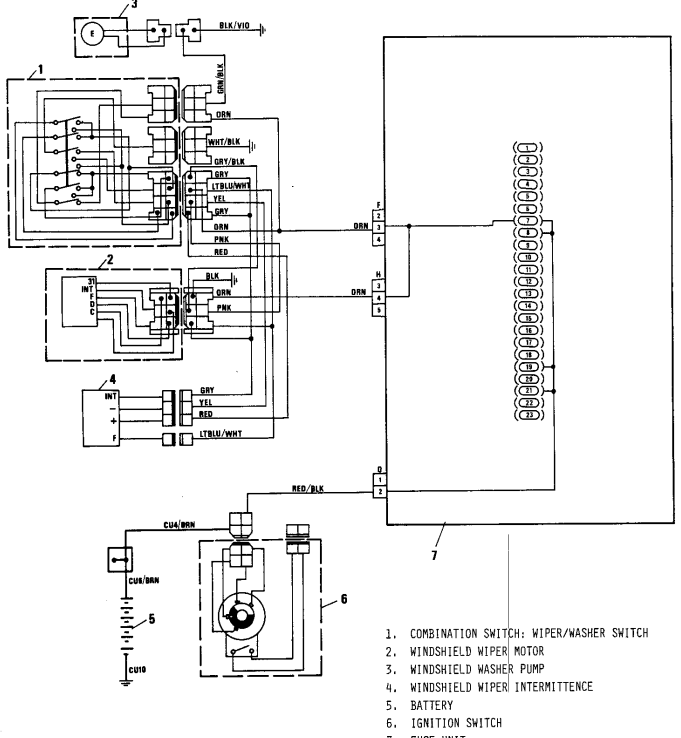
- 3. RADIATOR FAN THERMOSTATIC SWITCH
  - IGNITION COLL

- 5. ENGINE FAN
- 6. DIODE
- 7. FUSE UNIT
- 8. OIL PRESSURE SWITCH
- 9. COOLANT TEMPERATURE TRANSMITTER
- 10. ENGINE FAN RELAY

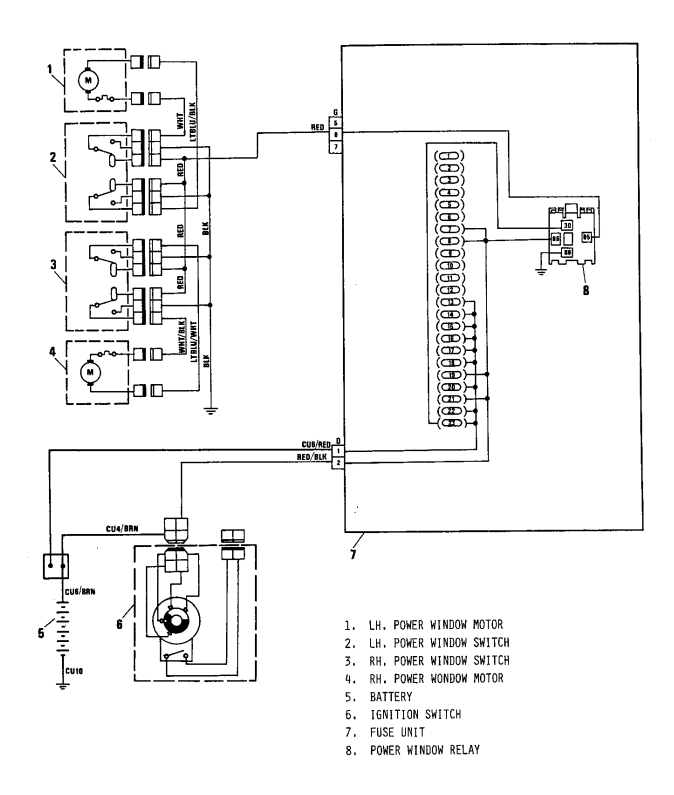
BERTONE



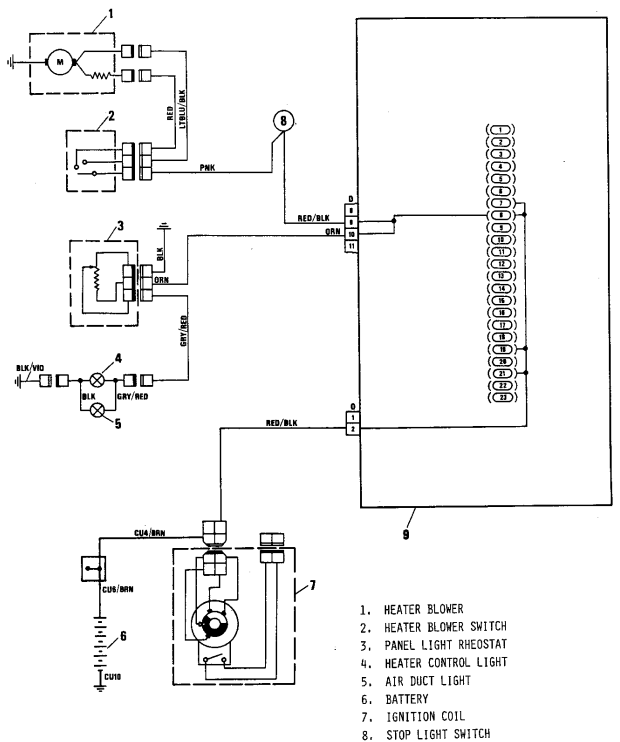
- 1. INSTRUMENT CLUSTER
- a. FUEL RESERVE W/L
- ь. FUEL LEVEL GAUGE
- 2. BATTERY
- 3. IGNITION SWITCH
- 4. FUSE UNIT
- 5. FUEL LEVEL TRANSMITTER



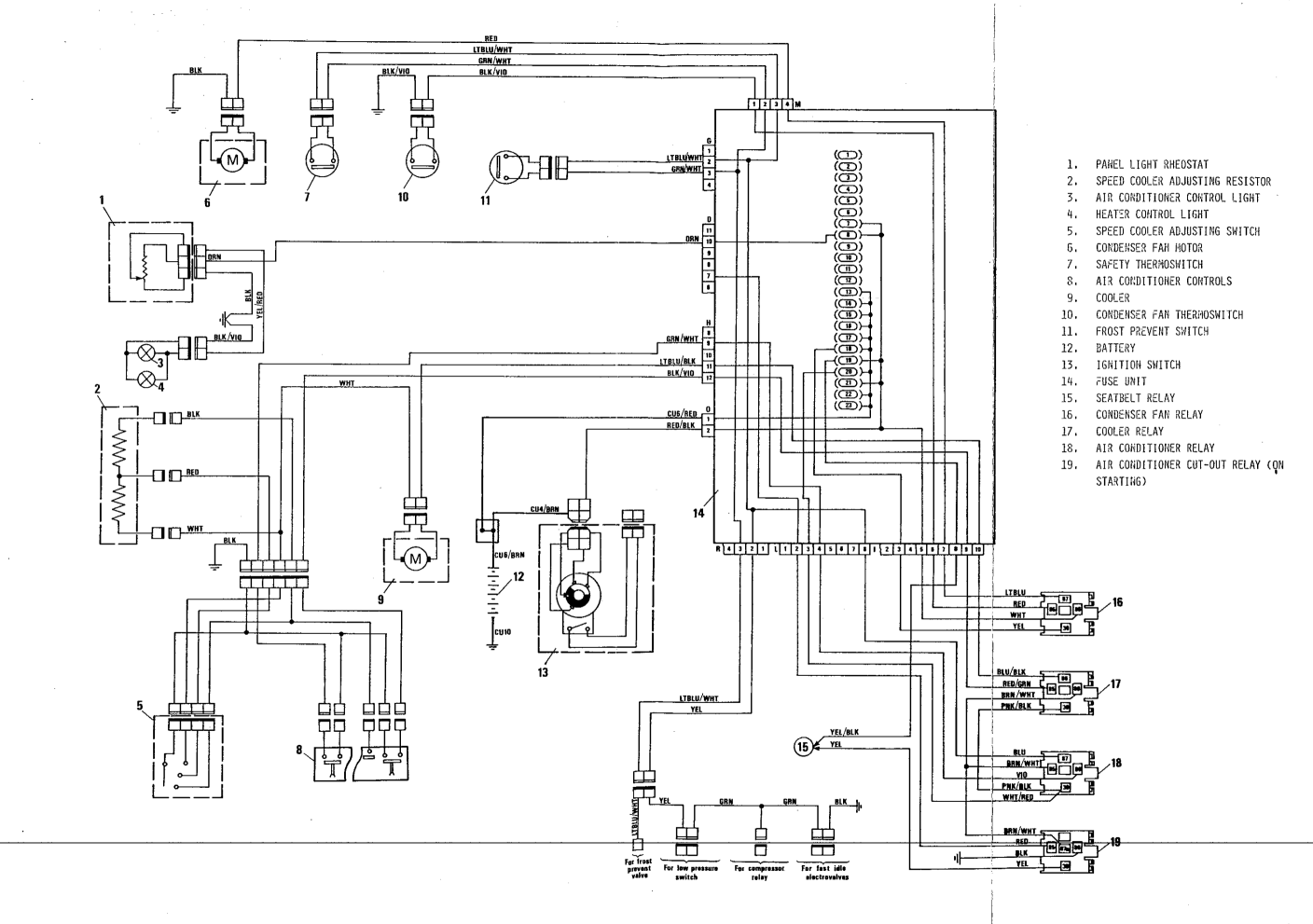
11 - POWER WINDOWS ASSY



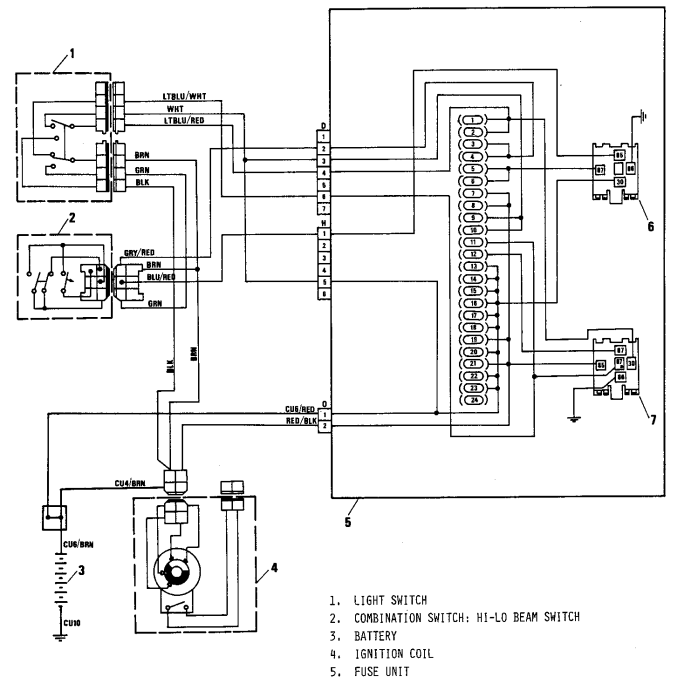
BERTONE



- 9. FUSE UNIT

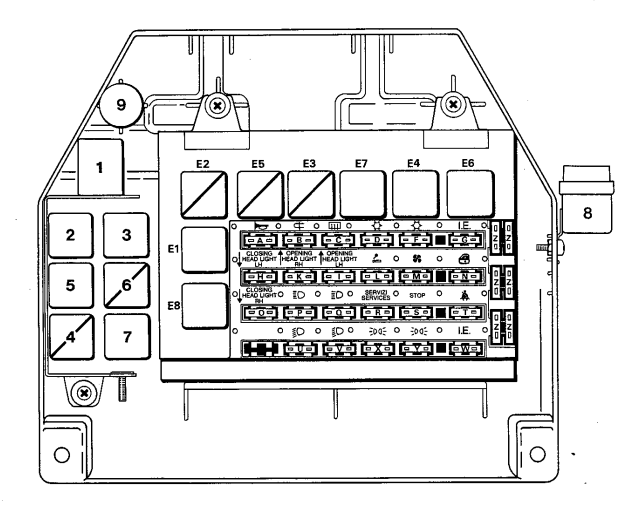


. . . .



- 6. HI-LO BEAM RELAY
- 7. LIGHTING-HEADLIGHT RAISE DIVERTER RELAY

COMPONENT AND RELAY IDENTIFICATION



#### COMPONENT AND RELAY PART NUMBERS

#### DESCRIPTION

#### PART NUMBER

E 1 E 2 E E 3 E E 5 E E 6 E E 8	Radiator fan relay Parking lights and concealed headlights control Right head light motor relay Headlight high beam relay Left headlight motor relay Power windows relay Back window defogger relay Horns relay	4339372 4320627 4320627 4339372 4320627 4339372 4339372 4339372 4339372
1	Courtesy light delayer	5936319
2	A/C condenser fan relay	4339372
3	A/C evaporator relay	4339372
4	Seats belts relay	4320627
5	Compressor clutch relay	4339372
6	A/C cut-off (at engine starting)	4320627
7	Seats belts delayer	4413741
8	Wiper delay timer	4423970
9	Turn/hazard flasher	4347645

,

#### WIRING DIAGRAM ADDENDUM

i

• •

11 £ t	ne correct letters for use panel are as follo	the wire connecting	positions at the	
— Wi In	ring Diagram correct Lettering	• • • • • • • • • • • • • • • • • • • •	Fuse Panel Lettering	
— In	stead of:		Please read:	
÷	λ		P	
<u> </u>	B D		C	
	E F	•	D Q	
-	r G		I S	
	H I		A	
	Ē		H G	
	́М N		. 0	
	0		R N	
	Р О		E	
	R		B L	
		F and M		
_	,			
		r and M		
			· · ·	
*P1	ease staple this page		· · ·	
			· · ·	· · ·
			· · ·	· · ·
			· · ·	
			· · ·	
			· · ·	· · ·
*₽1			· · ·	
			· · ·	

的人。

# ADDENDUM TO SHEET 15 OF BERTONE WIRING DIAGRAMS

	Lis <u>in</u>	fuse	(sheet box as	(circuits)	Amperage	Listed of	n sheets
_		Fuse		liorns		<u>1 thru 1</u>	
		Fuse	0	after run fan & relay	(20 Å)	Fuse	15
		Fuse	e C	rear window heater	(10 A)	Fuse	16
		Fuse	e D	A/C compressor	(20 A)	Fuse	17
		Fuse	e f'	A/C condenser fan	(25 A)	Fuse	19
		Fuse	e G	Fuel Injection, fuel pump	(25 A)	Fuse	18
		Fuse	e H	headlight opening relay		Fuse	21
		Fuse	- I	left headlight motor	(7.5 A)	Fuse	12
		Fuse	ĸ	right headly by	- (7.5 A)	Fuse	10
		Fuse		right headlight motor	(7.5 A)	Fuse	9
		Fuse		lighter, clock, int. 1t.	(20 A)	Fuse	13
		Fuse		engine cooling fan	(25 A)	Fuse	14
		Fuse		power windows	(25 A)	Fuse	23
		Fuse	P	headlight closing relay	(7.5 A)	Fuse	11
		Fuse	Ő	left high beam	(10 A)	Fuse	3
	* *	Fuse	R	right high beam	(10 A)	Fuse	4
		Fuse	S	service, Instr., charging	(25 A) **	Fuse	7
		Fuse	Ť	heater fan, b/u & stop lt.	(10 A)	Fuse	8
		Fuse	Ū	A/C relay, seat belts	(7.5 A)	Fuse	20
		Fuse	v	right low beam left low beam	(10 A)	Fuse	~ °
		Fuse	W	double relay man	(10 A)	Fuse	5
		Fuse	x	double relay, F.I.	(7.5 A)	Fuse	22
		Fuse	Y	rt. ft. & lf. rr. lights	(7.5 A)	Fuse	2
	* *	Note	fuse R	lf. ft. & rt. rr. lights	(7.5 A)	Fuse	1
				comes with 7.5 A fuse and <u>shou</u>	ld be replac	ed with 2	5 A

## ADDENDUM TO SHEETS 1-14 OF BERTONE WIRING DIAGRAMS

_Listed on	sheets	Component	•		
<u>1 Uhru 14</u>	as;	(circuits)	Amperage	Listed	(sheet 15)
Fuse		lf. ft. & rt. tr. lights		_in fuse	box as;
Fuse	2	rt. ft. & lf. rr. lights		Fuse	<u> </u>
Fuse	3	left high beam		Fuse	X
Fuse	4	right high beam	(10 A) :	Fuse	P
Fuse	5	left low beam		Fuse	Q
– Fuse	6	right low beam	(10 A)	Fuse.	Ŷ
** Fuse	7	service, Instr., charging	(10 A)	Fuse	U
Fuse	8	heater fan, b/u & stop lt		Fuse	R
– Fuse	9	right headlight motor		Fuse	S
Fuse	10	left headlight motor		Fuse	ĸ
Fuse	11	headlight closing relay	(7.5 A)	Fuse	İ
Fuse	12	headlight opening relay	(7.5 A)	Fuse	0
Fuse	13	lighter, clock, int. lt.	(7.5 A)	Fuse	н
Fuse	14	engine cooling fan	(20 A)	Fuse	L
Fuse	15	horns	(25 A)	• Fuse	M
Fuse	16	after run Ean & relay	(20 A)	Fuse	Λ
Fuse	17 .	rear window heater	(10 A)	Fuse	B
Fuse	13	A/C condenser fan	(20 A)	Fuse	С
- Fuse	19	A/C compressor	(25.A)	Fuse	F
Fuse	20	A/C relay, seat belts	(25 A)	Fuse	D.
Fuse	21	Fuel Injection, fuel pump	(7.5 A)	Fuse	T
cuse	22	double relay. F.T.	(10 A)	Fuse	G
rUse	23		(7.5 A)	Fuse	W
Note Eus	se R com	es with 7.5 A fuse and <u>shou</u>	(25 A)	Fuse	N
		and shou	id be replac	ed with 2	<u>25 A</u>
-		· 1.1.1.1			

#### WIRING DIAGRAM Appendix

---

-----

...

ł

.

	APPENDIX	:
FUSE NUMBER	PROTECTED CIRCUITS	FUSE POSITION
- 1	Left front parking light; right tail light; parking lights indicator lamp; left front side marker light; right tail side marker light; license plate left light; instrument cluster light; cigarette lighter lamp; fiber optic light source; $\Lambda/C$ or heater control panel lighting; air outlets control lighting	Y (7.5 Amps)
. 2	Right front parking light; left tail parking light; right front side marker light; left tail side marker light; license plate right light	Х (7.5 Атрз)
- 3	Left headlamp high beam; high beams indicator lamp	р (10 Amps)
4	Right headlamp high beam	Q
5	Left headlamp low beam	(10 Amps) V
6	Right headlamp low beam	(10 Amps)
- 7	Turn signal and indicator; clock; windshield	(10 Amps)
	indicator; low oil pressure warning lamp; coolant temperature gauge; voltmeter; low brake fluid level/parking brake "on" in- dicator lamp; fuel gauge, fuel reserve indicator lamp; tachometer; factor i	R (20 Amps)
8	and indicator lamp; radio	
_	Heater fan; stop lights; back up lights; back window defogger relay winding	S (10 Amps)
- 9	Right headlight raising motor	ĸ
1.0	Left headlight raising motor	(7.5 Amps) I
- 11	Headlight closing control switch	(7.5 Amps) 0
12	lleadlight raising control switch	(7.5 Amps) H
13	Cigarette lighter; clock; hazard warning switch; fasten seat belts and remove key chime; courtesy light delayer, courtesy lights; power antenna (where fitted)	(7.5 Amps) L (20 Amps)
- 14	Engine radiator fan	M
.) e	llorns	(25 Λmps) Λ
	■111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	(20 Amps)
-		

### n concerns

	WIRING DI APPENDIX	AGRAM - Page 2	
	FUSE NUMBER 16 17	PROTECTED CIRCUITS Fuel injectors cooling fan and relay switch winding Back window defogger and indicator lamp	FUSE POSITION B (10 Amps) C (20 Amps)
	18	Λ/C condenser fan (where fitted) Λ/C compressor switch	D (25 Amps) F
~	20	Fasten seat belts indicator lamp delayer; A/C compressor clutch relay switch winding; fasten belts relay switch winding	(25 Amps) T (7.5 Amps)
	21	Electronic fuel injection and fuel pump Electronic fuel injection system	G (10 Amps) W
	23	Power windows	(7.5 Лтрз) N (25 Лтрз)

ł.

۰.,

j