

## Key to circuit diagram for "Blue Phoenix"

Based on standard circuit diagram 2.25 Litre 4-cylinder diesel negative earth including fog lamps and rear-fog-guard lamps (landrover series III repair and operations manual pages 86-8 and 86-9)

modified in wire colours and to suit extra high beam, reverselight, hazard warning and 13-pole tow-socket. Modified items number from 101 onwards

1	Battery	23	Charge warning light	45	Wiper motor
2	Starter motor solenoid	24	Oil pressure warning light	46	R.H. Front indicator
3	Heater plugs	25	Warning light low fuel level	47	R.H. Rear indicator
4	Cold start warning light and resistor	26	Voltage stabilizer unit	48	L.H. Rear indicator
5	Start solenoid and switch	27	Fuses	49	L.H. Front indicator
6	Inspection sockets	28	Stop lamp switch	101	Hazard warning switch
7	Horn	29	Rear fog lamp switch and indicator	102	hazard/flasher indicator unit
8	Horn switch	30	Windscreen wiper switch	103	R.H. Side indicator
9	Instrument panel illumination	31	Flasher indicator unit	104	L.H. Side indicator
10	Instrument panel illumination	32	R.H. Indicator warning light	105	Reverse light
11	Interior light switch	33	L.H. Indicator warning light	106	Extra high beam relay
12	Tail lamp L.H.	34	Indicator switch	107	L.H. Extra high beam
13	Tail lamp R.H.	35	Alternator	108	R.H. Extra high beam
14	Side lamp R.H.	36	Oil pressure switch	109	Screenwash motor
15	Side lamp L.H.	37	Fuel gauge	110	Sidelamp changeover relay
16	Headlamp R.H. Dipped beam	38	Water temperature gauge	111	Extra high beam switch
17	Headlamp L.H. Dipped beam	39	Fuel tank unit	112	Reverse switch
18	Headlamp L.H. Main beam	40	Water temperature transmitter	113	12V/20Amp connector
19	Headlamp R.H. Main beam	41	Stop lamp L.H.	114	Interior light
20	Headlamp main beam warning light	42	Stop lamp R.H.		
21	Lighting switch	43	L.H. Rear fog-guard lamp		
22	Switch, headlamp dip and flash	44	R.H. Rear fog-guard lamp		