



Fig. N1-16. Circuit diagram, flashers on trailer, negative earth

- | | | | |
|---|-----------------------------|------------------------------|---------------------------|
| 1 Tail lamp, LH | } Flasher socket on vehicle | 11 Flasher lamp, LH | } Flasher plug on trailer |
| 2 Number plate illumination, Forward Control only | | 12 Number plate illumination | |
| 3 Flasher lamp, LH | | 13 Tail lamp, LH | |
| 4 Tail lamp, RH | | 14 Tail lamp, RH | |
| 5 Flasher lamp, RH | | 15 Stop lamp, RH | |
| 6 Stop lamp, RH | | 16 Stop lamp, LH | |
| 7 Stop lamp, LH | | 17 Flasher lamp, RH | |
| 8 Socket on vehicle | | 18 Plug for trailer | |
| 9 To fuse box A2 | | | |
| 10 Interior lamp and switch | | | |
- Dotted lines indicate wiring on vehicle
 Snap and Lucar connections — —
 Earth connections — —

Cable colour code

B—Black P—Purple W—White R—Red N—Brown U—Blue G—Green L—Light