



A. TERMINAL CONNECTOR (HARNESS) C. LIMIT SWITCH
 B. TERMINAL CONNECTOR (WIPER) D. ARMATURE

SWITCH INTERNAL CONNECTIONS: 108SA 'OFF' (1-2), 'ON' (3-4). 57SA 'OFF' (1-2) (5-6), 'ON' (3-4) (5-6)

Fig. 35. Single speed 14W windscreen wiper wiring diagram

TESTING AND ADJUSTING

The procedure for testing and adjusting is the same as described in earlier paragraphs for the DR3A windscreen wiper but with the following test data:—

The normal operating voltage when checked at the supply terminal and with the cable rack disconnected is 11.5 volts.

The light running current after 60 seconds from cold and with the cable rack disconnected is 1.5 amperes.

The light running speed measured by timing the rotation of the moulded gear and with the cable rack disconnected is 46 to 52 r.p.m. after 60 seconds from cold.

The cable rack, tubing and wheelboxes can be checked by following the procedure outlined in earlier paragraphs for the DR3A windscreen wiper.