

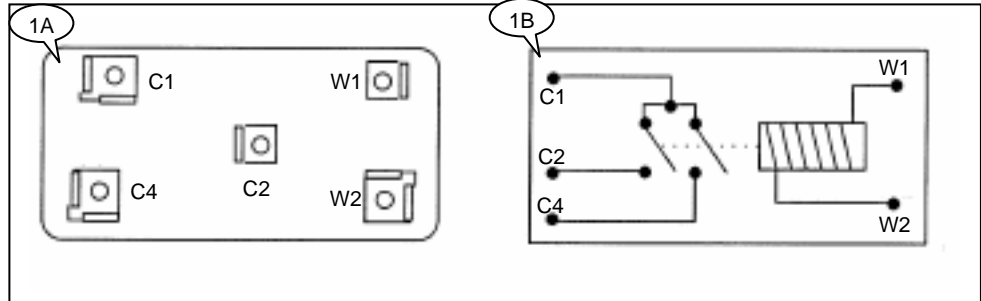
Supplemental Information & Instructions for 171-320 or 148643 or SRB400 Relay, 5 Terminal

XKE 4.2 1970 Starter solenoid relay, ballast contacts
 TR6 Hazard, TR7 Starter Relay, Jaguar E-Type Starter Relay 70-71, XJ6 Starter Ballast 1971

The Lucas SRB400 relay (Type 26RA), 20 amp, 12V, five- terminal relay is used in many automotive applications.

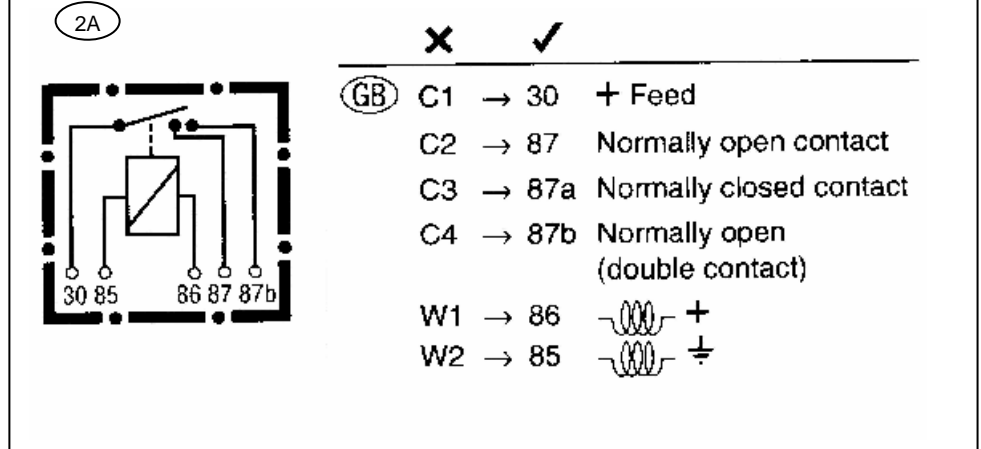
Originally a rectangular metal can with 5 terminals on the bottom, the relay (1A) evolved as Lucas updated designs.

The functional relationship of the contacts is shown in (1B)

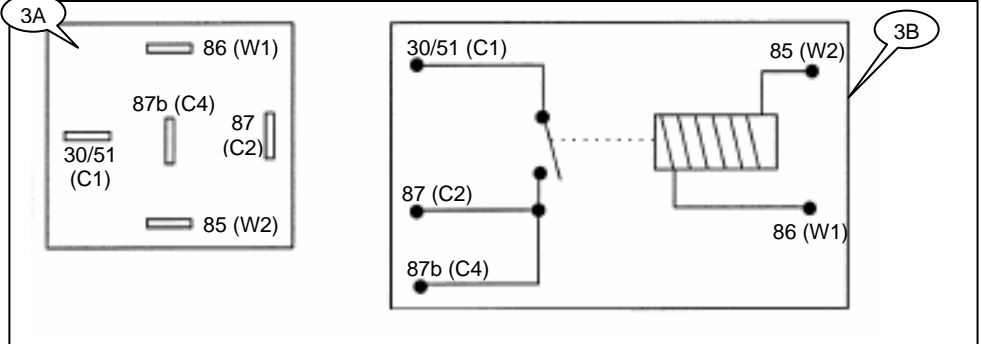


One of the more recent versions, the SRB400, was a bright blue plastic can with 5 terminals on the bottom. Lucas adopted standard relay terminal designations, and included a slip of paper that explained how to relate the old terminal designations to the new.

We scanned that and included a section of it here. (2A)



So how do I hook up the new cube-shaped relay?
 The bottom of the relay (3A) is shown with the modern as well as the old terminal designations. You will need to refer to the wiring diagram for your vehicle to determine which color wire goes where. Functional relationship is shown in fig 3B.



Moss Motors, Ltd.

440 Rutherford Street, Goleta, California 93117
 In the US & Canada Toll Free (800) 667-7872 FAX (805) 692-2510 (805) 681-3400

Moss Europe Ltd.

Hampton Farm Industrial Estate, Hampton Road West, Hanworth Middlesex, TW13 6DB
 In the UK: 020-8867-2020 FAX:- 020-8867-2030