The following letters should be included within symbols adjacent thereto, except where symbol indicates characteristics clearly. Relay will be considered neutral (formerly “N”) unless otherwise indicated.

* P – Polarized (See Note)
* F – Flasher
* TE – Time Element
* OS – Overload Stick
* CT – Code Transmitter (number indicates code per minute)
* CF – Code Follower
* PT – Power Transfer
* H – High Resistance
* L – Low Resistance

Note:
Symbols indicate basic relay characteristics and may be combined as required. These basic symbols may also be used in conjunction with symbols for circuit apparatus as required.
Symbols as shown are for relays designed for vital circuits.
Symbols for relays designed for non-vital circuits to be covered by note on plan or shown thus: X
Information not covered by symbols to be noted on plan.
On biased relays arrow indicates direction of current flow to energize relay.
Symbol for polarized relay may be used for polar relay when explained by note.
Optional connections, that is, , may be used.
Symbols may be modified thus, , for alternating current relays.
Additional control wires to be shown as required.