

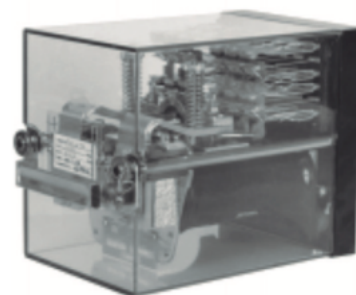
Electromechanical Relays

Features

- Complete relay packages with terminals and mounting bases in various models.
- Options include Neutral, Biased, Polarized, and Slow Pick-up/Release.
- Include Switch Control, Overload Power, Flasher, Timer, and Code Responsive Vane Track Relays.
- Custom options available, including Shelf Type GEC (UK).



Model B1



Model B2

The relays can be supplied complete with terminals, accessories and mounting base, available in various models for various applications:

- Neutral, Biased, Polarized, Magnetic Stick.
- Slow pick-up, Slow release
- Switch Control, Switch Overload Power out, Power transfer Flasher, Timer, Code responsive, Vane Track Relays, and others.
- On request: Shelf type GEC (UK)
-

Electromechanical relays are fail-safe equipment used in vital metro-rail signaling circuits manufactured in accordance with the AREMA (AAR) Standards and interchangeable with all original manufacturing models GRS (Alstom), SAFETRAN (Siemens) and US&S (Ansaldo).

5 years warranty against manufacturing defect.

