

Safety Signaling Relay Style EBA

Description:

A Miniature Tractive Armature AC Immune DC Biased neutral line relay, plug-in-type for Railway Signaling purpose.

General Data:

- Nominal rated voltage: 24V & 50V DC.
- Standard Contact Arrangement: 12F/4B, 8F/8B, 8F/4B, 6F/6B, 4F/4B.
- Contact rating: Continuous 3 Amps.
- Typical operate time: 220 ms.
- Release time: 50 ms. Weight: 1.5 kgs. (approx).
- Environmental Characteristics: exceeds BS 2011.
- Excellent Vibration / Shock characteristics.

Features:

- Safety signaling relay conforming to BR Standard giving high level of reliability over 1 million in service.
- Fine Silver to Silver Impregnated Graphite safety contact prevent welding. Fine Silver moving contact riveted and soldered on to Phosphor Bronze Spring to ensure good electrical connection.
- Armature Torque provided by gravity and Helical Spring maintaining front contact gap when relay de-energized.
- Moulded relay base, which interlocks with its respective Plugboard.



Safety Signaling Relay Style EBA - TECHNICAL DATA

[Click To View](index.php/safety-signaling-relay-style-eba-technical-data/?tmpl=component&print=1&layout=default) (index.php/safety-signaling-relay-style-eba-technical-data/?tmpl=component&print=1&layout=default)

Ordering Particulars

Please specify the following details when ordering :

RELAYS

- Rated Voltage
- Contact Arrangement
- PIN Code

PLUGBOARD AND ANCILLARY PARTS

- Plug board drill No.
- No. of Connectors
- Relay fixing clip