

HERMETICALLY-SEALED RELAYS



Offering the ultimate contact protection against corrosive atmospheres, splashing water, sand, dust and salt spray. This T-Bar style has the identical switching, operations and reliability you will see in all T-Bar Relays because the same quality wafers and actuators are used throughout. Standard T-Bar Relays are installed in hermetically sealed metal enclosures, using glass-to-metal sealed connectors. It is backfilled with inert gas to protect the relay for ground support, shipboard and selected airborne applications. The glass sealed termination mates with MS connectors. Pulse operated magnetic latching relays are available. Legacy strong product built with experience.



SPECIFICATIONS:

- SEAL TYPE: Hermetic
- # OF POLES: 4, 8, 12, 24, 36, 48 and 60 pole configurations.
- COIL VOLTAGE: 6, 12, 24, 28, 48 and 110 Volts DC + 115 Volts AC
- TYPE OF CONTACTS: 800 Series (5 Amp) or 900 Series (1 Amp)
- CONTACT FORM: A, C
- SWITCH CONFIGURATIONS: 24C, 36A, 48A, 34A and 51A
- USES GLASS-TO-METAL sealed connectors.

TECHNICAL DIAGRAMS

TYPE I CONNECTOR MOUNTING

