

Relay Socket, Code : PYF-11A

A relay is an electrically operated switch. Relay - An electrically controlled mechanical device that opens and closes electrical contacts when a voltage (or current) is applied to a coil. A relay provides isolation of control signals from switched signals. Electromechanical device that opens or closes contacts when a current is passed through a coil. An electromechanical switch that uses a small amount of incoming electricity to charge an electromagnet, which physically pulls down a connecting switch to complete a circuit. This allows a low-power circuit to divert the electricity in a high-power circuit.

General Attributes

- Type Socket Load current : 7A
- Load voltage : 300V AC
- Dielectric : 2500 V AC/S
- Standing voltage : 2500 V AC



Application Notes

Production Line Conveyor Shift Unit
Water Treatment Device
ON/OFF Control of Street Lights
Testing Equipment
Warming Molding Machines

For further information please visit :

We are the authorized distributor of CNTD in Bangladesh.