

Miniature Electromagnetic Relay 20A

This miniature electromagnetic relay is designed for various switching applications. It features a 20A switching capacity at 14VDC and 20A at 125VAC.



Overview

Versatile Electromagnetic Switching

This miniature electromagnetic relay is engineered for efficient switching in a variety of electronic circuits. Its compact cube design allows for seamless integration into automotive and industrial control systems. With robust performance capabilities, it provides reliable connectivity for demanding general-purpose applications.

Technical Specifications

DC Switching Capacity

20 A

Rated Current

Operating Voltage

Application Type	Voltage
DC Rating	14V
AC Rating	125V

AC Switching Capacity

20 A

Compliance and Usage

Key Features

- Compact cube design
- High switching capacity
- Standard electronic footprint

Primary Applications

Automotive, Industrial Control, General Purpose