

Solid State Relay

◆ Product Description

Contactless solid state relay features fast switching response, no spark or noise, long service life and good insulation performance for circuit control



◆ Product Advantages

- Contactless Design, No Spark
- Fast Response, Sensitive Action
- Strong Anti-interference, Stable Operation
- Maintenance Free, Long Service Life
- Small Size, Easy Installation

◆ Product Data and Physical Performance

Substrate Material: Ceramic Insulation Material
 Shell Material: Silver Alloy Conductive Material
 Insulation Strength: High Grade Insulation
 Conduction Loss: Low Power Conduction
 Working Temperature: -20°C To 80°C

◆ Product Structure

It consists of power chip, trigger drive circuit, insulating substrate, heat sink base and sealed shell, fully sealed structure with high insulation

Material Code	Weight	Packaging
1.5.23.00.0037	0.15kg	1 piece/box

◆ Application Scenarios

Applied in industrial control, heating device, lighting system, motor control and automation equipment to realize safe contactless switching

◆ Remarks

HORB has a technical hotline to answer your technical and usage-related questions. This information is believed to be accurate and is only applicable to end users who have the ability of professional evaluation and correct use of data. HORB data is for reference only. KANBO is a registered trademark of HORB @ property in copyright