

Features

- Low coil power consumption.
- High sensitivity.
- Small size, light weight.
- PC board mounting.
- Coil power H:0.15W nominal power consumption
- Fully sealed construction
- Coil rated voltage(V)DC:5V
- MPN: JRC-23FHSDC5V
- ContactArrangement: SPDT

RS PRO Signal Relays

RS Stock No.: 0325326



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Signal Relays



Product Description

• Suitable for automation facilities, telecommunication equipment, wireless radio remote control, sound control toys application etc.

General Specifications

Contact Arrangement	1C(SPDT(B-M)		
Contact Material	AgNi Au plated		
Contact Rating(Resistive)	stive) 0.5A/125VAC;1A/30VDC;0.3A/60VDC		
Max. Switching Power	30W 62.5VA		
Max. Switching Voltage	60VDC 125VAC		
Max. Switching Current:	1A		
Contact Resistance	≤100m Ω		
Operational Life (Electrical)	1 * 10 ⁵		
Operational Life (Mechanical)	1 * 10 ⁶		

Approvals

Standards Met	ROHS, REACH, UL&CUL
---------------	---------------------

Signal Relays



Similar Products

Stock No.	Brand	Product Name	Coil rated voltage	Nominal coil power	Contact material
	RS PRO	0325326	5V	0.15W	AgNi Au plated
	RS PRO	0325327	12V	0.15W	AgNi Au plated
	RS PRO	0325329	24V	0.15W	AgNi Au plated
	RS PRO	0325331	5V	0.14W	AgPd Au plated
	RS PRO	0325332	12V	0.14W	AgPd Au plated
	RS PRO	0325333	24V	0.2W	AgPd Au plated
	RS PRO	0325335	5V	0.2W	AgNi Au plated
	RS PRO	0325336	12V	0.2W	AgNi Au plated
	RS PRO	0325338	24V	0.2W	AgNi Au plated
	RS PRO	0325339	5V	0.15W	AgNi Au plated
	RS PRO	0325341	12V	0.15W	AgNi Au plated
	RS PRO	0325342	24V	0.15W	AgNi Au plated

Connection Diagrams / Assembly Diagrams / Illustrations / Accessories