

Uses with original Power SR50-164 Russian connectors only. This sale with 6 cable connectors for two relays. The complete set. Also purchase additional connectors is possible

[Please see SR50-164 Russian connectors](#)

[CLICK HERE](#) [CLICK HERE](#)

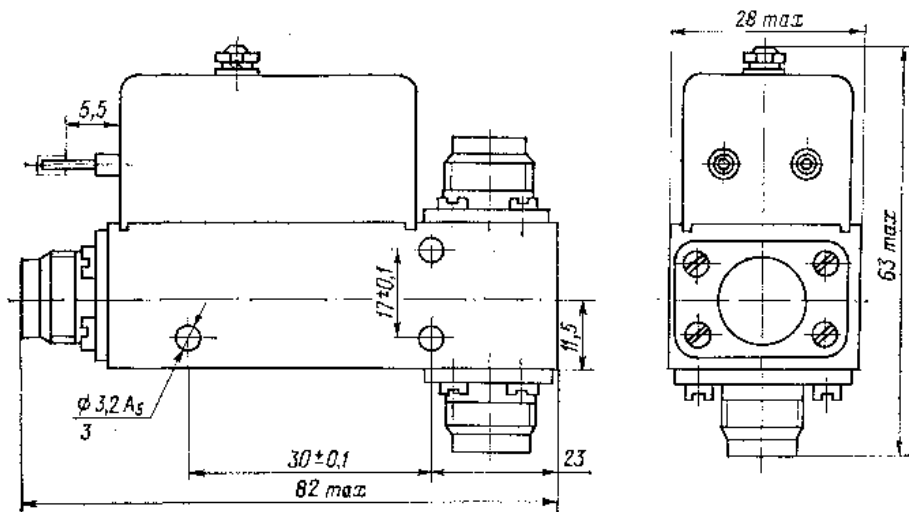


Guaranteed quantity of switchings: [1.000.000 !](#)

Direct resistance of contacts: [0,01 Ohm max !](#)

Resistance of insulation: [200,0 MOhm](#)

Dimensions: [82x63x28 mm](#)



Specifications:

RF Impedance: [50 Ohms](#)

Coil Voltage:

Pull in: [12.5 VDc - 14.5 VDc](#)

Drop out: [2.0 VDc](#)

NOMINAL 27 V
works from 24 to 30V

Switching Time:

Pull in: [20 ms maximum](#)

Drop out: [10 ms maximum](#)

Life Expectancy: [1,000,000](#). Operations min.

Mechanical

Contact arrangement: [SPDT](#)

Operational temperature: [-60 to +100 degrees C.](#)

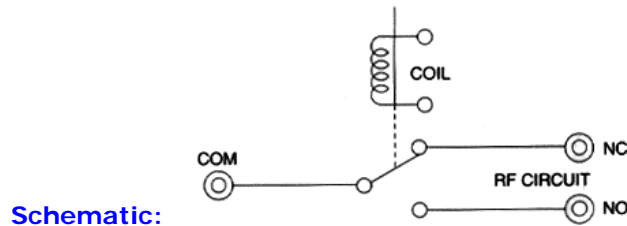
Weight: [220 grams \(7.8 oz\)](#)

Mounting: [2-3screws](#)

Cable connections: [3 x SR-50 series Russian Type connectors](#)

Electrical Characteristics

Frequency	VSWR	Isolation	Ins.Loss	INPUT
[MHz]	[Max]	RF Power [-dB(min)] [KW]	[-dB(max)]	
<u>50</u>	1.12	-63dB	0.04	5.0
		PEP 4.0 CW		
0.05	<u>500</u>	1.25	-43dB	
	2.5 PEP 2.0 CW			
35dB	<u>900</u>	1.29	-	
	0.07	2.0 PEP 1.5 CW		



Operating Position -Any

High shock & vibration resistance.

The relay body utilizes copper material with the inner silver conductors sealed into the ends of the housing by ceramic disk insulators. The inner conductors are electrically connected by means of a switch plate slotted for multiple contacts.

Contacts are made from an Silver-Iridium alloy !



This sale is for **Pair (Two)**REW-14 absolutely **NEW** Coaxial Relays in box



Current Reviews: 2

This product was added to our catalog on Thursday 09 August, 2007.

Reviews

Add to Cart

■ Customers who bought this product also purchased ■