

Remote Antenna Switches for HAM RADIO



Remote vacuum relay switch

“VRS7kW- 5”

Typical specifications*:

Configuration:	5 INPUTS, 1 OUTPUT
Relay contact type:	Single-Pole Single-Throw
Input impedance:	50 ohms
RF Connectors:	DIN 7/16
Power rating, ICAS, 30 MHz, SWR <1: 1.5	7kW
Typical insertion loss at 30 MHz,	≤ -0.1 dB
Typical VSWR at 30 MHz,	≤ 1:1.1
Enclosure:	ALUMINIUM ALLOY ADC-12 (JIS);
Control cable connector:	7 position, pluggable terminal blocks (Phoenix)
Recommended control cable:	6 conductor, min.cross area 0,7 mm ² , AWG#18;
Control voltage:	18 ÷ 24VDC, 0.15A max;
Control voltage format:	Standard 1 of 5;
Suggested Control console:	LowBandSystem`s “MC-6”;
Size:	225x150x58 mm / 9” x 6” x 2”
Net weight:	3 kg / 7 lbs

* Subject to change without notice

LowBandSystems

Tel.: 007 918 557 45 07
E-mail: ra6lbs@gmail.com
Volgodonsk, 347382, Russian Federation
www.lowbandsystems.com