Standex KOFU High Quality Reed Switches



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REED SWITCH DATA SHEET

ORD213

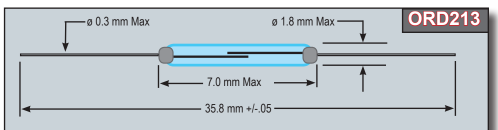


Ultra Miniature OKI Reed Switch

ORD213 is a 7mm super ultra miniature single contact hermetically sealed reed switch for loads less than 24 Volts. Pull-in 10-40 AT, Drop-out minimum 5 AT. Contact rated for 1.0 Volt Amps with Rhodium (Rh) contacts engineered for long life. Low contact resistance (CR) less than

100m Ω . Can switch or carry as low as 10 nano-Volts (10⁻⁹ Volts) without signal loss. Can switch or carry as low as 1 femt-Amp (10⁻¹⁵ Amps) without signal loss. Electrostatic Capacitance is less than 0.2 pF. Consumes no power in open position. Insulation Resistance is above 1 giga-ohm (10⁹ Ω).

Operation Temperatures: -55°C (-67°F) to +100°C (212°F). Tolerant of harsh environments including salt spray, water, humidity, gaseous & chemical fumes, oil, fuel, and dust-laden atmospheres. Shock resistant above 20Gs.



Parameter	Specification	Unit of Measure
Pull In Value (PI)	10-40	Ampere Turns (AT)
Drop Out Value (DO)	5 minimum	Ampere Turns (AT)
Contact Resistance	200 maximum	Milliohms (mΩ)
Breakdown Voltage	150 minimum	Volts DC (VDC)
Insulation Resistance	10 ⁹ minimum	Ohms (Ω)
Electrostatic Capacitance	0.4 maximum	Picofarads (pF)
Contact Rating	1.0	Volt-ampere (VA)
Max Switching Voltage	24 DC / 24 AC	Volts (V)
Max Switching Current	0.1	Amps (A)
Max Carry Current	0.3	Amps (A)
Response Time	0.3 maximum	Milliseconds (ms)
Bounce Time	0.3 maximum	Milliseconds (ms)
Release Time	0.05 maximum	Milliseconds (ms)
Resonant Frequency	11,000 +/-2000	Hertz (Hz)
Max Operating Frequency	500	Hertz (Hz)
Minimum Expected Switch Life	50 million switches	5 VDC @ 1mA

For Additional Specifications, www.reed-rex.com/okireedswitchdatabook