

Reed relay

VH1AXX1000



VH2AXX1000

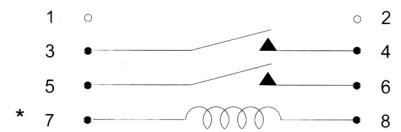
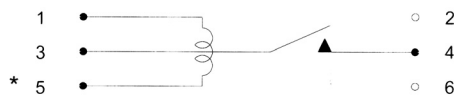


Contact Form	SPST-CO			DPST-NO		
Contact Resistance	90 m Ω max. initial			90 m Ω max. initial		
Insulation Resistance	10 ¹¹ Ω min.			10 ¹¹ Ω min.		
Power	30 VA max.			30 VA max.		
Switching Voltage	200 VDC max.			200 VDC max.		
Switching Current	1 Amps max.			1 Amps max.		
Minimum Breakdown Voltage	1500 VDC between coil & contact			1500 VDC between coil & contact		
Nominal Voltage (VDC)	5	12	24	5	12	24
Coil Resistance ±10% (Ω)	200	500	2150	140	500	2150
Must Operate (VDC)	3.75	9	18	3.75	9	18

Features

- Fully encapsulated
- Metal case for magnetic shield
- Pin layout in international standards metric pitch
- High power contacts
- XX is nominal voltage option

Circuit Schematic
Top View



External Dimension
and PCB Layout
Unit: mm

PCB Layout

PCB Layout

