Solid State Relay



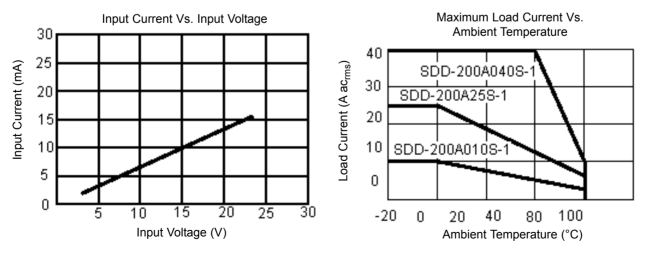


Specification Table

Control Voltage	Must Turn off Voltage	Input Impedance	Loading Current	Loading Voltage	Minimum Blocking Voltage	Maximum off-State Leakage	Frequency Range	Maximum 1-Cycle Peak Surge	Part Number
4 - 32 V dc	Maximum 1 V dc	1.5 ΚΩ	10 A	5 to 240 V dc	140 V ac	Less 3 mA	47-70 Hz	50 A	SDD-200A010S-1
			25 A					100 A	SDD-200A025S-1
			40 A					200 A	SDD-200A040S-1

Maximum off State dv / dt	Maximum on-State Voltage Drop	lsolate Impedance		Dielectric Strength Input, Output-case	Turn on Time	Turn off Time	Capacitance In-Out	Weight (g)	Part Number
200 V / µs	2 V _{rms}	10 ⁹ Ω	4,000 V ac _{rms}	4,000 V ac _{rms}	Less 2 ms	Less 2 ms	Less 15 pF	100 g	SDD-200A010S-1
									SDD-200A025S-1
									SDD-200A040S-1

Characteristic Curves



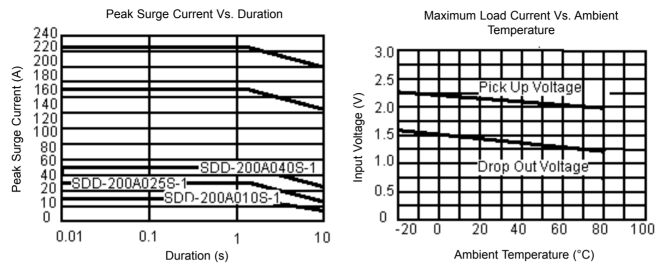
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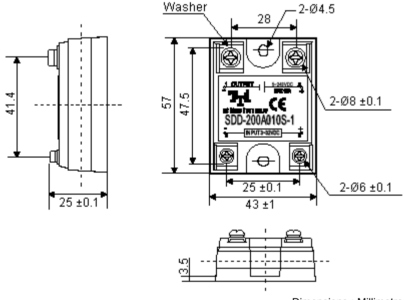
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Characteristic Curves

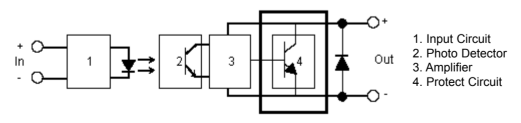


Outline Dimensions (Unit : mm)



Dimensions : Millimetres

Equivalent Circuit



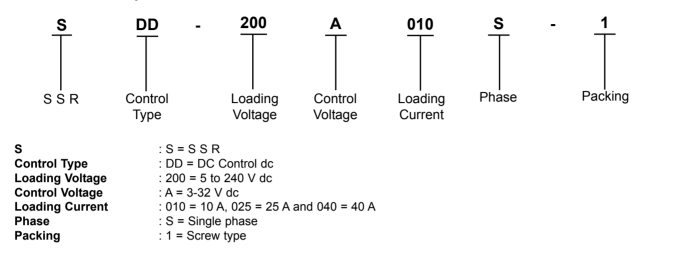
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