

DC solid state relays

S1D series

New release

S1D-4010WD

Load voltage DC450V

Maximum load current 10A

■ Features

- High-speed, high-frequency control
- Operation indicator with LED
- Private heat-sink in options
- Safety cover in options



■ Ratings

(Ta=25°C)

Items		Symbols	S1D-4010WD	S1D-0540WD	S1D-0515WD	S1D-1010WD	S1D-2005WD	Units
Output	Maximum Load	VOMAX	600	60	150	200	VDC	
	Load Voltage Range	Pure DC	5~450	3~50	3~120	3~200	VDC	
		VO	300	35	100	140	Vrms	
	Maximum Load Voltage	IOMAX	10	40	15	10	5	ADC/Arms
Input	Surge Current Ratings	ISURGE	30 (1sec)	120 (1sec)	50 (1sec)	25 (1sec)	10 (1sec)	A
	Maximum Input	VIMAX		28			VDC	
	Max Input Current	IIMAX			20		mADC	
	Dielectric Strength	VISO		2,500	1Min (input-output-case)(Rh40~60%)		VACrms	
General	Isolation Resistance	RISO		10 ⁸ (MIN)	DC500V (input-output-case)(Rh40~60%)		Ω	
	Operating Temperature Range	TOPR		-20~80			°C	
	Storage Temperature Range	TSTG		-30~100			°C	

■ Electrical Characteristics

(Ta=25°C)

Items		Symbols	S1D-4010WD	S1D-0540WD	S1D-0515WD	S1D-1010WD	S1D-2005WD	Units
Output	Off State Leakage Current	I _{LEK}	0.1(MAX) (Vo=450V)	0.1(MAX) (Vo=50V)	0.1(MAX) (Vo=120V)	0.1(MAX) (Vo=200V)	mADC	
	On State Voltage Drop	VSAT	1.5(MAX)	0.5(MAX)	1.5(MAX)	1.5(MAX)	VDC	
	Minimum Load Current	I _{OMIN}		0.1			mA	
	Input Voltage Range	VI		4~28			VDC	
Input	Operate Voltage	VP		4(MAX)			VDC	
	Release Voltage	VD		1(MIN)			VDC	
	Operate Time	TON	1ms(MAX) (Resistive load)		5ms(MAX) (Resistive load)			
	Release Time	TOFF	1ms(MAX) (Resistive load)		5ms(MAX) (Resistive load)			
General	Capacitance	CIO		150(MAX)			PF	

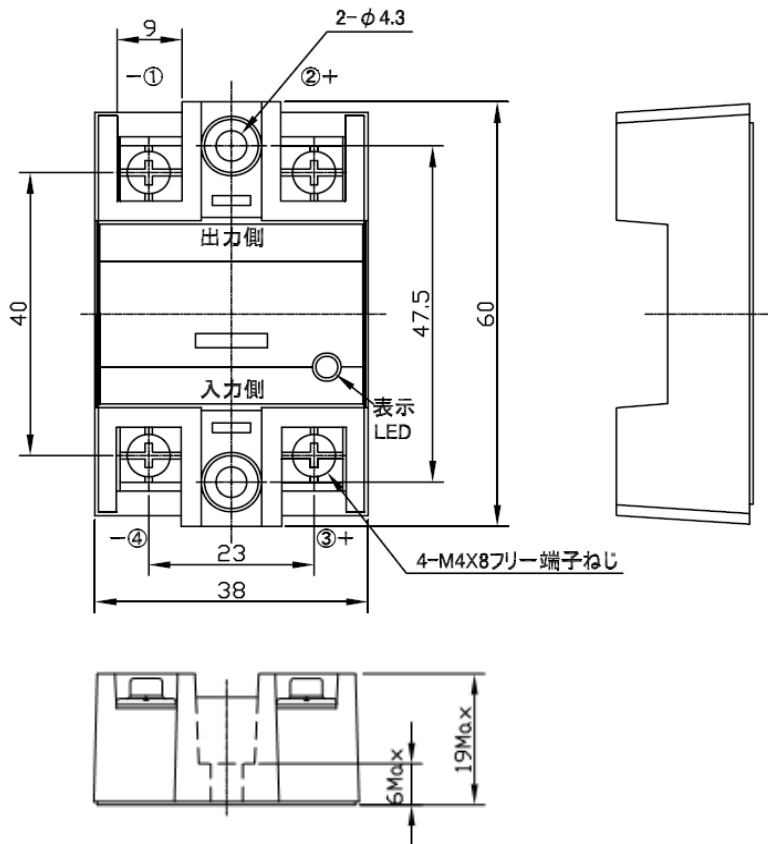
JEL SYSTEM CO., LTD

4-2-11,Kudanminami,Chiyoda-Ku,Tokyo,102-0074 JAPAN

TEL +81-3-5211-5612 FAX +81-3-5210-3022

URL : <https://www.jelsystem.co.jp> e-mail : contact1@jelsystem.co.jp

■Dimensions (mm)



■Characteristic curves

