

### ORDERING INFORMATION

**FSA24□ □**

Series name  
Input voltage type  
Output load voltage(240V/AC)  
Output load current (RMS)

- AC Input(Trigger), AC Output
- AC Load current 16A~40A
- Zero cross



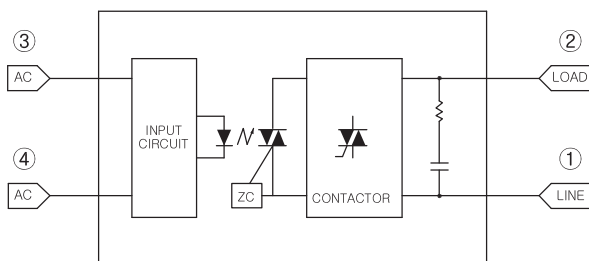
### FSA24-SERIES SPECIFICATIONS

		FSA2416	FSA2425	FSA2440	UNIT
LOAD	Maximum load current LOAD	16	25	40	ARMS
	Load voltage	85V ~ 240V AC			
	Surge on-state current (½cycle, 60Hz)	160	250	550	A
	Maximum off-state leakage current	10 Max.	15 Max	15 Max	mA
	Maximum on-state voltage drop	1.5	1.6	1.8	V
INPUT	Input voltage	180V ~ 240V AC			
	Input impedance	20			
	Drop-out voltage	50			

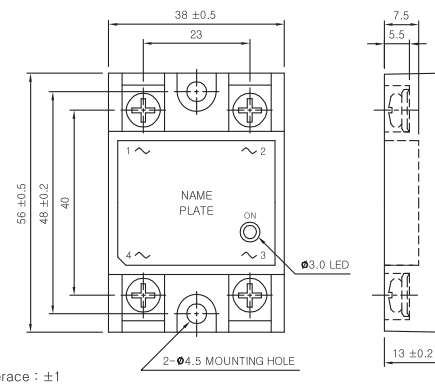
### FSA24-SERIES CHARACTERISTICS

	FSA2416	FSA2425	FSA2440	UNIT
Operate time, max.	(½ cycle of voltage sine wave)+1msec			
Release time, max.	(½ cycle of voltage sine wave)+1msec			
Insulation resistance, min.	DC 500V 100MΩ between input, output and case			
Insulation voltage	2,500Vrms between input, output and case			
Ambient temperature	-30°C ~ +80°C			
Storage temperature	-30°C ~ +80°C			
Operational method	Zero-cross (Turn-on and Turn-off)			

### SIMPLIFIED CIRCUIT



### DIMENSION



\* Tolerance : ±1  
\* Dimensions in mm