# SC series

# AC Current Transducer

#### Model

Input 01: 0 to 5A AC 02: 0 to 1A AC 03: 0 to 6A AC 04: Other

Output 01: 4 to 20mA DC 02: 0 to 1mA DC 03: 1 to 5V DC 04: 0 to 5V DC 05: 0 to 10V DC 06: Specified range

Power supply \_\_\_\_\_\_ 0: 85 to 264V AC / 85 to 143V DC 1: 20 to 30V DC 2: 40 to 60V DC

# How to order

Specify a model. (e.g.) SCCT-0101-0

# Input specifications

Frequency: 50/60Hz Continuous load: 1.2 times rated input current Momentary overload: 10 times (for 16 sec) rated input current 20 times (for 4 sec) rated input current

40 times (for 1 sec) rated input current

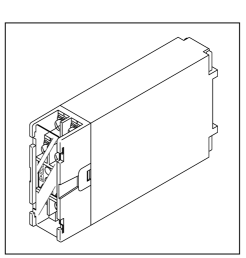
#### Output specifications DC current

Output range	Allowable load resistance
4 to 20mA DC	600 $\Omega$ or less
0 to 1mA DC	10k $\Omega$ or less

# DC voltage

Allowable load resistance
1k $\Omega$ or more

Adjustment range: Approx. ±3 to 5%



# Performance

Action method: RMS computation Conversion accuracy:  $\pm 0.5\%$  (to the output span) At ambient temperature:  $23\pm2^{\circ}C$ , ambient humidity: 45 to 70%RH Output ripple: 1%p-p (to the output span) Response time: Within 0.5sec (90% of step input response) Linearity:  $\pm 0.5\%$  (to the output span) Effect of self heating:  $\pm 0.5\%$  (to the output span) Effect of temperature:  $\pm 0.5\%$  (to the output span) At 23±20°C of ambient temperature Effect of external magnetic field:  $\pm 0.5\%$  (to the output span) At 400A/m of external magnetic field Effect of supply voltage:  $\pm 0.25\%$  (to the output span) At  $\pm 10\%$  of supply voltage Effect of frequency:  $\pm 0.25\%$  (to the output span) At  $\pm$  5% of rated frequency Effect of output load:  $\pm 0.25\%$  (to the output span) Within a range of allowable load resistance Effect of wave form:  $\pm 0.5\%$  (to the output span) The input from the third harmonic wave (20% of fundamental wave) plus the fundamental wave Insulation resistance:  $50M\Omega$  or more, at 500V DC Between Electric circuit - Ground terminal Between Input terminal - Output terminal Between Power terminal - I/O terminals Dielectric strength: 2kV AC for 1minute

Between Electric circuit - Ground terminal Between Input terminal - Output terminal Between Power terminal - I/O terminals

#### General structure

Case : Flame resistant resin Color: Black Terminal block : Flame resistant resin Color: Black Terminal cover : Transparent polycarbonate

# SPEC. SHEET





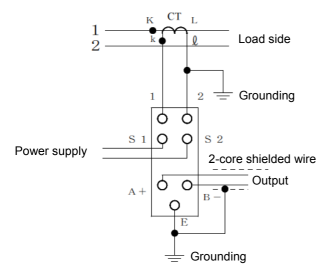
# Installation specifications

Power consumption	
Measurement side	: 0.3VA or less
Power supply side	: 2VA or less (for 85 to 264V AC/
	85 to 143V DC)
	: 2W or less (for 24/48V DC spec)
Ambient temperature	e: -10 to 55℃
Ambient humidity	: 30 to 85%RH (non-condensing)
Weight	: Approx. 200g
Mounting	: DIN rail mounting
External dimensions	: 25 (W) x 100 (H) x 128 (D)mm

#### Accessories

Instruction manual	: 1 copy
Terminal cover	: 1 piece

## Terminal connection



External dimensions (Scale: mm)

