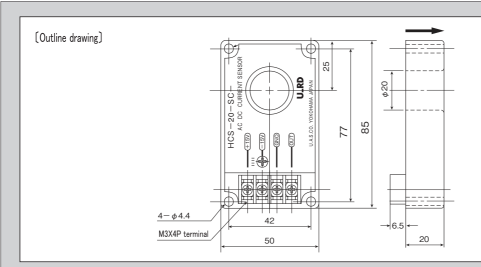
## Zero flux type for high frequency bandwidth and precision measurement



Model HCS-20-SC series

## (Features)

- Zero flux type current sensor composed by core, hall element, and feedback coil
- High reliability with sensor and amplifier integral structure
- Excellent linearity with wide bandwidth DC ~ 500kHz
- lacktriangle High speed response within 1.5  $\mu$  s



This product needs  $\pm 15V$  (+15V and -15V DC bi-polar power supply) as control power supply. Even though the case of current detection of only plus direction,  $\pm 15V$  needs. In any case, it is not operated with only +15V.

Dedicated metal part (HLD-20) is prepared as separately selling for vertical mounting.

## (Specification)

Model		HCS-20- SC-A-2.5	HCS-20- SC-A-5	HCS-20- SC-A-10	HCS-20- SC-A-15	HCS-20- SC-A-25
Rating current (FS)		± 25Adc or Aac peak	± 50Adc or Aac peak	± 100Adc or Aac peak	± 150Adc or Aac peak	± 250Adc or Aac peak
Maximum current		100Adc or Aac peak (1s)	200Adc or Aac peak (1s)	400Adc or Aac peak (1s)	600Adc or Aac peak (1s)	1000Adc or Aac peak (1s)
Output voltage		± 5V/Rating current				
Residual voltage		Within ± 100mV	Within ± 50mV	Within ± 20mV	Within ± 20mV	Within ± 8mV
Noise level		Less than 50mVp-p	Less than 30mVp-p	Less than 15mVp-p	Less than 10mVp-p	Less than 5mVp-p
Accuracy		Within ± 1%FS				
Linearity		Within $\pm$ 1%FS (Io=1/10FS $\sim$ FS)				
Hysteresis(FS→0)		Within ± 10mV				
Response time		1.5 μ s 以下(di / dt = 50A / μ s 時)				
Output voltage temperature coefficient		± 0.02% ∕°C typ				
Residual voltage temperature coefficient		± 10mV ∕°C typ	$\pm$ 6mV $\nearrow$ °C typ	± 3mV ∕°C typ	± 2mV ∕°C typ	± 1mV ∕°C typ
Power supply	Voltage	DC $\pm$ 15V $/ \pm$ 5%				
	Current consumption	± 50mA+(primary current / 2000)				
Withstand voltage		AC2000V(50/60Hz), 1min (Aperture-output terminal in a lump)				
Insulation resistance		DC500V, $\geq$ 500M $\Omega$ (Aperture-output terminal in a lump)				
Operating temperature		-10°C∼ +60°C , ≦ 85%RH, no condensation				
Storage temperature		-15°C ~ +65°C , ≤ 85%RH, no condensation				
Internal adjustment function		Calibration for zero point with zero load (Calibrated at the time of delivery)				
Screw torque		M4: 0.7N · m、M3: 0.3N · m				
Mass		approximately 130g				

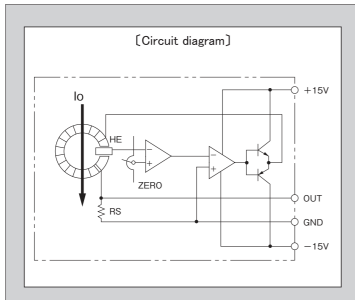
[Remark] (1) After overcurrent more than rating current, offset drift occur by proportional to that current, with hysteresis of core.

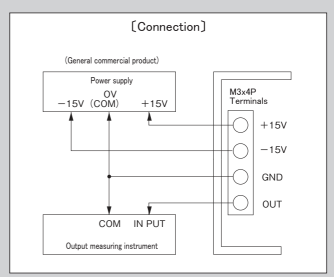
(2) Over current capacity is based on DC current without high speed ON-OFF. Please ask separately in the case of current waveform with high speed change

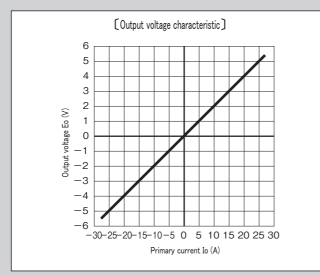
Ta=25°C

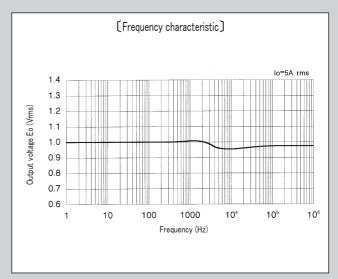
2016.7

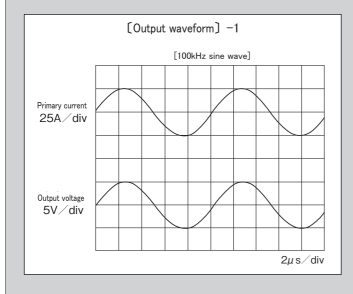
## HCS-20-SC series typical characteristic (HCS-20-SC-A-2.5)

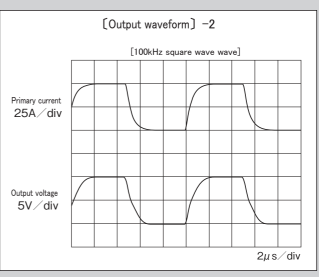












2016.7