# Generic DC current sensor, penetration type

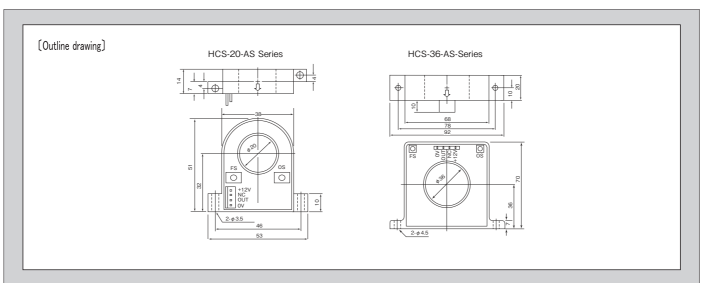
## Medium and large size for panel mounting corresponding to $+8V \sim +16V$ power supply



Model HCS-AS series

#### (Features)

- Corresponding to +8 ~ +16V single power supply
- Possible to discriminate the direction by output swing with 0.5  $\sim$  4.5V range at the midpoint 2.5V
- Possible to measure with isolation
- High reliability with sensor and amplifier integral structure
- lacktriangle Possible to measure until bandwidth of DC  $\sim$  20kHz high frequency (In the case of use with high frequency, there is the case not to use until the rating current)
- High speed response within 3  $\mu$  s



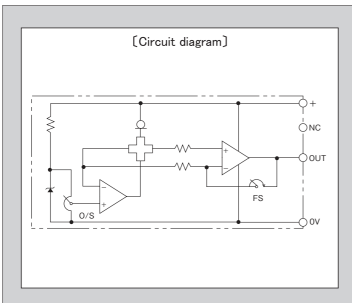
### (Specification)

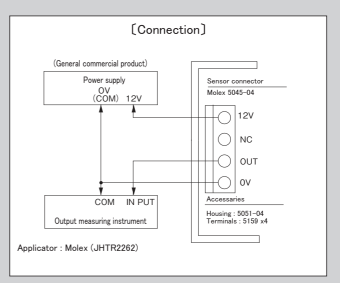
Model	HCS-20- (Rating current) -AS			HCS-36- (Rating current) -AS		
Rating current (FS)	± 50A	± 100A	± 150A	± 200A	± 200A	± 500A
Output voltage	2.5V $\pm$ 2V (Output range $\pm$ 2V at the midpoint of 2.5V of no load, recommended load resistor $\ge$ 10k $\Omega$ )					
Residual voltage	2.5V within ± 20mV (no load, power supply voltage +12V)					
Noise level	Less than 10mVp-p (no load)					
Linearity	Within ± 1%FS					
Hysteresis(FS→0)	Within ± 15mV					
Response time	Less than 3 $\mu$ s (at di/dt = FS/2 $\mu$ s)					
Output voltage temperature coefficient	± 0.15%/°C typ					
Residual voltage temperature coefficient	$\pm 1.5$ mV $\nearrow$ °C typ $\pm 1$ mV $\nearrow$ °C typ					
Power supply	DC+8V ~ +16V single power supply (25mA typ/DC+12V, 45mA typ/DC+16V)					
Withstand voltage	AC2500V(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	FS: Calibration for maximum output, OS: Calibration for zero point without load (Calibrated at the time of delivery)					
Output connector	5045-04 (Molex)					
Screw torque	0.3N • m			0.7N • m		
Mass	approximately 45g				approximately 140g	

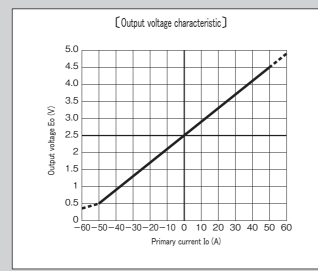
- [Remark] (1) After overcurrent more than rating current, offset drift occur by proportional to that current, with hysteresis of core.
  - (2) Recommend to use more than 5% of nominal for practical range, because output includes various variation factors.
  - (3) Do not beyond rating current for continuous use
  - (4) There is possibility of heating by core loss for the application of high frequency and high current. Please check by contacting us.

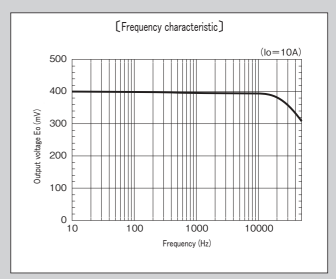
Ta=25°C

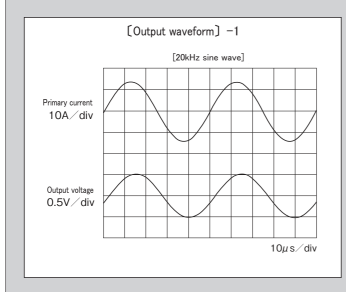
## HCS-AS series typical characteristic (HCS-20-50-AS)

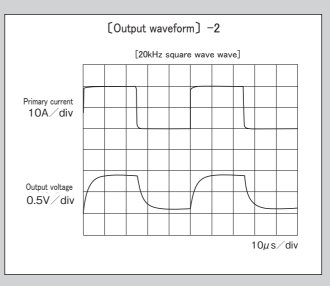












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