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While Honeywell's switch and sensor solutions are suitable for a wide array of basic and complex applications, our custom-engineered solutions offer enhanced precision, repeatability, and ruggedness. We offer domain knowledge and technology resources, along with a close working relationship, to develop and deliver cost-effective, individually tailored solutions. Whether clean-slate development or simple modifications to an existing design are needed, our expertly engineered solutions help to meet the most stringent requirements with world-class product designs, technology integration, and customer-specific manufacturing.

Global service, sourcing, and manufacturing. Industry-leading engineers. Value-added assemblies and solutions. A one-stop, full-service, globally competitive supplier.

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Open Loop





Open loop current sensors provide digital output that changes from Vcc to $0.4\,\mathrm{V}$ when sensed current exceeds operation point. Not damaged by overcurrent in sensed conductor. Potential applications include robotics, telecommunication, power supplies, ground fault detectors, HVAC, and consumer tools.



Series	CSDA
Operate current	0.5 A.t. nom., 3.5 A.t. nom.
Sensed current type	ac, dc
Output	voltage
Response time	100 μs
Accuracy	better than 0.5 %
Mounting	pcb mounting pins or screw mount
Pinout style	3-pin pcb, 3-pin AMP connector
Operating temperature	-25 °C to 85 °C [-13 °F to 185 °F]
Supply voltage	6 Vdc to 16 Vdc
Measurements (H x W x D)	19,0 mm x 25,4 mm x 25,4 mm [0.75 in x 1.0 in x 1.0 in]
Features	open collector output; output voltage isolation from input; minimum energy dissipation



Closed loop current sensors use feedback control to provide output proportional to measured current. Engineered with enhanced accuracy and linearity to deliver fast response. Output relatively immune to electrical noise. Potential applications include variable speed drives, Servo, overcurrent protection, ground fault detectors, robotics, power supplies, and wattmeters.

















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Series	CSNX	CSNA	CSNF	CSNB	CSNC	CSNE	CSNG	CSNJ
Rated current	25 A	50 A	100 A	50 A	50 A	25 A, 50 A	100 A	300 A
Sensing current range	±56 A	±70 A, ±90 A, ±100 A	±150 A, ±180 A, ±200 A	±100 A	±90 A	±36 A, ±90 A	±180 A, ±200 A	±600 A
Sensed current type	ac, dc, impulse	ac, dc, impulse	ac, dc, impulse	ac, dc	ac, dc	ac, dc, impulse	ac, dc	ac, dc, impulse
Output	current	current						
Coil turns	2000 (50 Ohm coil)	1000 (90 or 50 Ohm coil) 2000 (160 or 130 Ohm coil)	1000 (30 Ohm coil) 2000 (100 Ohm coil)	2000	1000 (50 Ohm coil)	1000 (110 Ohm or 66 Ohm coil)	2000	2000
Response time	< 0.2 μs	< 1 μs	< 0.5 μs	< 1 μs	< 1 μs	< 1 μs	< 0.5 μs	< 0.5 μs
Accuracy	±0.24 %	±0.5 %	±0.5 %	±0.5 %	±0.5 %	±0.5 %	±0.5 %	±0.5 %
Mounting	pcb on 11-pins	pcb on 3-pins	pcb on 3-pins	pcb on 3 pins	pcb on 3 pins	pcb on 13 pins	pcb on 3 pins	panel
Pinout style	unipolar	offset	center	offset	offset	5-pin	offset	spade terminals (x 3)
Operating temperature range	-40 °C to 85 °C [-40 °F to 185 °F]	0 °C to 70 °C [32 °F to 158 °F]	-40 °C to 85 °C [-40 °F to 185 °F]	0 °C to 70 °C [32 °F to 158 °F]	-25 °C to 85 °C [-13 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]
Supply voltage	4.75 Vdc to 5.25 Vdc	±13 Vdc, ±15 Vdc	±12 Vdc to ±15 Vdc	±15.0 Vdc	±13.0 Vdc	±12 Vdc to ±15 Vdc	±15.0 Vdc	±12.0 Vdc to ±18.0 Vdc
Measurements (H x W x D)	25,45 mm x 34,0 mm x 12,55 mm [1.002 in x 1.34 in x 0.494 in]	25,70 mm x 40,5 mm x 18,0 mm [1.012 in x 1.595 in x 0.709 in]	29,6 mm x 25,4 mm x 14,45 mm [1.165 in x 1.0 in x 0.569 in]	25,70 mm x 40,5 mm x 18,0 mm [1.012 in x 1.595 in x 0.709 in]	25,70 mm x 40,5 mm x 18,0 mm [1.012 in x 1.595 in x 0.709 in]	20,3 mm x 31,8 mm x 12,7 mm [0.80 in x 1.25 in x 0.5 in]	29,6 mm x 27,94 mm x 14,45 mm [1.165 in x 1.10 in x 0.569 in]	58,0 mm x 93,0 mm x 112,0 mm [2.28 in x 3.66 in x 4.41 in]
Features	rapid response; reduced over- shoot; high overload capability	rapid response; reduced overshoot; high overload capability						









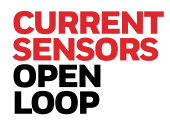






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Series	CSNK	CSNL	CSNM	CSNP	CSNS	CSNR	CSNT
Rated current	500 A	300 A	500 A	50 A	100 A, 200 A, 300 A	125 A	50 A
Sensing current range	±1200 A	±600 A	±1000 A	±90 A	±320 A, ±600 A	±200 A	±150 A
Sensed current type	ac, dc, impulse	ac, dc	ac, dc	ac, dc	ac, dc, impulse	ac, dc	ac, dc
Output	current	current	current	current	current	current	current
Coil turns	5000 (50 Ohm coil)	2000	3000	1000	2000	1000, 2000	2000
Response time	< 1 µs	< 0.5 µs	< 1 µs	< 0.5 μs	< 0.5 μs	< 0.5 µs	< 0.5 µs
Accuracy	±0.5 %	±0.5 %	±0.5 %	±0.5 %	±0.5 %	±0.5 %	±0.5 %
Mounting	panel	panel	panel	pcb on 3 pins	panel	pcb on 3 pins	pcb on 3 pins
Pinout style	Molex (3-way)	Molex (3-way)	Molex (3-way)	offset	Molex (3-way)	center, offset	offset
Operating temperature range	-40 °C to 85 °C [-40 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]	-40 °C to 85 °C [-40 °F to 185 °F]
Supply voltage	±15 Vdc to ±18 Vdc	±12.0 Vdc to ±18.0 Vdc	±12.0 Vdc to ±18.0 Vdc	±12.0 Vdc to ±15.0 Vdc	±12 Vdc to ±18 Vdc	±12.0 Vdc to ±15.0 Vdc	±12.0 Vdc to ±15.0 Vdc
Measurements (H x W x D)	58,0 mm x 93,0 mm x 112,0 mm [2.28 in x 3.66 in x 4.41 in]	95,0 mm x 45,0 mm x 21,5 mm [3.75 in x 1.81 in x 0.85 in]	110,0 mm x 64,0 mm x 31,0 mm [4.33 in x 2.52 in x 1.22 in]	29,6 mm x 27,94 mm x 14,45 mm [1.165 in x 1.10 in x 0.569 in]	67,5 mm x 60,7 mm x 19,0 mm [2.66 in x 2.39 in x 0.75 in]	29,6 mm x 25,4 mm x 14,45 mm [1.165 in x 1.0 in x 0.569 in]	29,6 mm x 27,94 mm x 14,45 mm [1.165 in x 1.10 in x 0.569 in]
Features	rapid response; reduced overshoot; high overload capability	rapid response; reduced overshoot; high overload capability	rapid response; reduced overshoot; high overload capability	rapid response; reduced overshoot; high overload capability	rapid response; reduced overshoot; high overload capability	rapid response; reduced overshoot; high overload capability	rapid response; reduced overshoot; high overload capability

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Open loop current sensors provide output voltage proportional to measured current without using feedback control. They are often preferred in battery powered circuits due to their compact size and lower power consumption. Potential applications include welding machines, variable speed drives, UPS and overcurrent protection.













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Open-Loop Series	CSCA-A	CSLA	CSLH	CSLS	CSLT	CSLW
Rated current	50 A, 75 A, 100 A, 200 A, 300 A, 400 A, 500 A, 600 A	-	-	-	-	-
Sensing current range	±150 A, ±300 A, ±600 A, ±900 A	±57 A to ±950 A	±9 A, ±45 A	±60 A	±100 A	±1 A, ±5 A, ±40 mA, ±200 mA
Sensed current type	ac, dc, impulse	ac, dc	ac, dc	ac, dc	ac, dc	ac, dc
Output	voltage	voltage	sink/source	sink/source	sink/source	sink/source
Coil turns	-	-	_	-	-	12, 60, 300, 1500
Response time	3 μs to 7 μs	3 μs, 8 μs	3 μs	3 μs	3 μs	3 μs
Accuracy	_	various	18.5 mV N* ±3.5 mV N* @ 5 Vdc; 282 mV N* -42, +82 mV N* @ 10 Vdc	15 mV/AT ±2 mV/AT @ 5 Vdc	15 mV/AT ±2 mV/AT @ 5 Vdc	various
Mounting	Molex connector; Gallant connector	pcb on 3-pins	pcb on 3-pins	pcb	pcb	pcb
Pinout style	Molex/Gallant	3-pin	3-pin	3-pin	3-pin	5-pin
Operating temperature range	-10 °C to 80 °C [14 °F to 176 °F]	-25 °C to 85 °C [-13 °F to 185 °F]	-25 °C to 85 °C [-13 °F to 185 °F]	-25 °C to 100 °C [-13 °F to 212 °F]	-25 °C to 100 °C [-13 °F to 212 °F]	-25 °C to 100 °C [-13 °F to 212 °F]
Supply voltage	±15 Vdc ±5 %	8 Vdc to 16 Vdc; 6 Vdc to 12 Vdc	4.5 Vdc to 10.5 Vdc	4.5 Vdc to 10.5 Vdc	4.5 Vdc to 10.5 Vdc	4.5 Vdc to 10.5 Vdc
Measurements (H x W x D)	29,0 mm x 40 mm x 20,4 mm [1.14 in x 1.57 in x 0.80 in]	44,4 mm x 30,5 mm x 14,2 mm [1.75 in x 1.40 in x 0.56 in]	19,8 mm x 24,6 mm x 8,9 mm [0.78 in x 0.97 in x 0.35 in]	10,0 mm x 16,4 mm x 4,6 mm [0.4 in x 0.65 in x 0.18 in]	Ø 10,6 mm x 9 mm [Ø 0.42 in x 0.35 in]	14,0 mm x 16,2 mm x 11,4 mm [0.55 in x 0.64 in x 0.45 in]
Features	competitive cost/performance ratio; low power consumption; large primary aperture	enhanced response time; output voltage isolated from input; minimum energy dissipation	linear ratiometric output; sinking or sourcing output; no insertion loss	linear ratiometric output; sinking or sourcing output; no insertion loss	linear ratiometric output; sinking or sourcing output; no insertion loss	linear ratiometric output; sinking or sourcing output; no insertion loss

*number of turns

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