

CMS2015

MagnetoResistive Current Sensor ($I_{PN} = 15 A$)

The CMS2000 current sensor family is designed for highly dynamic electronic measurement of DC, AC, pulsed and mixed currents with integrated galvanic isolation. The MagnetoResistive technology enables an excellent dynamic response without the hysteresis that is present in iron core based designs.

The CMS2000 product family offers PCB-mountable THT current sensors from 5 A up to 100 A nominal current for industrial applications.



Article description	Package	Delivery Type		
CMS2015-SP3 (discontinued)	THT	Tray		
CMS2015-SP10 (discontinued)	THT	Tray		

Quick Reference Guide

Symbol	Parameter	Min.	Тур.	Max.	Unit
V _{CC}	Supply voltage	±12.0	±15.0	-	V
I _{PN}	Primary nominal current (RMS)	-	-	15	А
I _{PR}	Primary measuring range 1)	-60	-	+60	А
f _{co}	Frequency bandwidth (-3 dB)	200	-	-	kHz
$\mathbf{E}_{\mathbf{\Sigma},\mathrm{SP3}}$	Accuracy for SP3 2)	-	-	±0.8	% of I _{PN}
$\mathbf{E}_{\mathbf{\Sigma},\mathrm{SP10}}$	Accuracy for SP10 2)	-	-	±0.5	% of I _{PN}

¹⁾ For 3 s in a 60 s interval (RMS \leq I_{PN}) and V_{CC} = \pm 15 V.

Qualification Overview

Standard	Name	Status
2002/95/EC	RoHS-conformity	Approved
EN 61800-5-1: 2007	Adjustable speed electrical power drive systems	Approved
DIN EN 50178	Electronic equipment for use in power installations	Approved
UL508 (E251279)	Industrial control equipment	Approved



Product discontinued.

Not to be used for new designs.

Features

- Based on the AnisotropicMagnetoResistive (AMR) effect
- Measuring range up to 4 times nominal current
- Galvanic isolation between primary and measurement circuit
- Bipolar 15 V power supply

Advantages

- High signal-to-noise ratio
- Highly dynamic step response
- Negligible hysteresis
- Excellent accuracy
- Low temperature drift
- Low primary inductance

Applications

- Solar power converters
- Measurement devices
- AC variable speed drives
- Converters for DC motor drives
- Uninterruptible power supplies
- Switched mode power supplies
- Power supplies for welding applications





²⁾ $\mathbf{\epsilon}_{_{\Sigma}} = \mathbf{\epsilon}_{_{G}} \& \mathbf{\epsilon}_{_{lin}}$ with $V_{_{CC}} = \pm 15$ V, $I_{_{P}} = I_{_{PN}}$, $T_{_{amb}} = 25$ °C.



Absolute Maximum Ratings Values

In accordance with the absolute maximum rating system (IEC60134).

Unit
V
V
V
А
°C
°C
°C
-

 $^{^{1)}}$ For 20 ms in a 20 s interval. (RMS \leq $I_{PN}).$

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

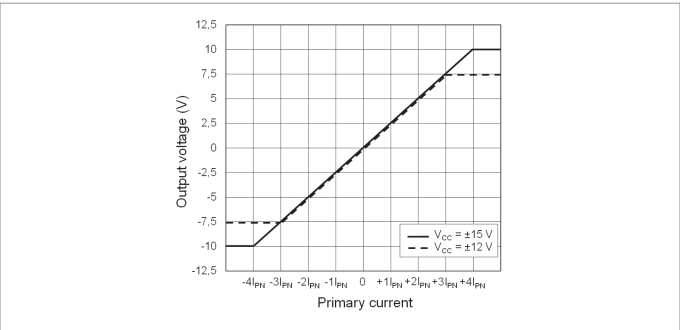


Fig. 1: Output voltage range for different supply voltages.



Electrical Data of SP3 and SP10

 T_{amb} = 25 °C; V_{CC} = ±15 V; unless otherwise specified.

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
V ₊	Positive supply voltage		+14.3	+15.0	+15.7	V
V.	Negative supply voltage		-14.3	-15.0	-15.7	V
I _{PN}	Primary nominal current (RMS)		-	-	15	А
I _{PR}	Measuring range 1)		-60	-	+60	А
V_{outN}	Nominal output voltage (RMS)	$I_p = I_{pN}$, comp. Fig.1	-	2.5	-	V
R _M	Internal burden resistor for output signal		80	126	150	Ω
R _p	Resistance of primary conductor		-	0.75	1.0	mΩ
I _Q	Quiescent current	$I_p = 0$	-	19	25	mA
I _{CN}	Nominal current consumption	$I_p = I_{pN}$	-	37	50	mA
I _{CR}	Measuring range current consumption	$I_p = I_{pR}$	-	105	110	mA
I _{CM}	Maximal current consumption 2)	$I_p > I_{pR}$	-	-	120	mA

$T_{amb} = 25$ °C; $V_{CC} = \pm 12$ V; unless otherwise specified.

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
V ₊	Positive supply voltage		+11.4	+12.0	+12.6	V
V.	Negative supply voltage		-11.4	-12.0	-12.6	V
I _{PN}	Primary nominal current (RMS)		-	-	15	А
I _{PR}	Measuring range 1)		-45	-	+45	А
V _{outN}	Nominal output voltage (RMS)	$I_p = I_{pN}$, comp. Fig.1	-	2.5	-	V
R _M	Internal burden resistor for output signal		80	126	150	Ω
R _p	Resistance of primary conductor		-	0.75	1.0	mΩ
I _Q	Quiescent current	$I_p = 0$	-	19	25	mA
I _{CN}	Nominal current consumption	$I_p = I_{pN}$	-	37	50	mA
I _{CR}	Measuring range current consumption	$I_p = I_{pR}$	-	80	90	mA
I _{CM}	Maximal current consumption 2)	$I_p > I_{PR}$	-	-	95	mA

 $^{^{1)}}$ For 3 s in a 60 s interval (RMS \leq $I_{PN}).$

²⁾ Limited by output driver.



Accuracy of SP3

 $T_{amb} = 25$ °C; $V_{CC} = \pm 15$ V; unless otherwise specified.

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
ε,	Accuracy 1) 2)	$I_p \le I_{pN}$	-	±0.6	±0.8	% of I _{PN}
E G	Gain error ²⁾	$I_{p} \leq I_{pN}$	-	±0.5	±0.7	% of I _{PN}
€ off	Offset error 2)	$I_p = 0$	-	±0.3	±0.8	% of I _{PN}
E Lin	Linearity error	$I_{p} \le I_{pN}$; symmetrical current feed	-	±0.1	±0.12	% of I _{PN}
€ Hys	Hysteresis	$4 \cdot I_{PN}$, $\Delta t = 20 \text{ ms}$	-	-	0.02	% of I _{PN}
PSRR	Power supply rejection rate	f _{ΔVcc} ≤ 100Hz	-	-65	-	dB
PSRR	Power supply rejection rate	f _{ΔVcc} ≤ 15kHz	-	-	-23	dB
N _{RMS}	Noise level (RMS)	f ≤ 80 kHz	-	0.25	0.3	mV
N_{pk}	Noise level (peak)	f ≤ 80 kHz	-	2.2	3.0	mV

$T_{amb} = (-25...+85)^{\circ}C; V_{CC} = \pm 15 V;$ unless otherwise specified.

amb '	,					
Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
T E _G	Additional temperature induced gain error	$I_p \le I_{pN}$	-	-	±0.5	% of I _{PN}
T E off	Additional temperature induced offset error	$I_p = 0$	-	-	±1.0	% of I _{PN}
T E Lin	Additional temperature induced linearity error	$I_p \le I_{pN}$	-	-	±0.1	% of I _{PN}
Τε,	Typical total accuracy 3)	$I_p \le I_{pN}$	-	±1.5	-	% of I _{PN}

 $^{^{1)}}$ $\,$ Accuracy contains $\boldsymbol{\xi}_{\mathrm{G}}$ and $\boldsymbol{\xi}_{\mathrm{Lin}}.$

 $^{^{2)}}$ Does not include additional error of 0.5% (I $_{\rm PN}$) due to aging.

 $^{^{\}rm 3)}$ Typical total accuracy measured in temperature range (including error at $\rm T_{\rm amb}$ = 25 °C).



Accuracy of SP10

 $T_{amb} = 25$ °C; $V_{CC} = \pm 15$ V; unless otherwise specified.

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
ε,	Accuracy 1) 2)	$I_p \le I_{pN}$	-	-	±0.5	% of I _{PN}
€ G	Gain error ²⁾	$I_p \le I_{pN}$	-	-	±0.4	% of I _{PN}
€ off	Offset error 2)	$I_p = 0$	-	-	±0.2	% of I _{PN}
E Lin	Linearity error	$I_{P} \le I_{PN}$; symmetrical current feed	-	±0.1	±0.12	% of I _{PN}
€ Hys	Hysteresis	$4 \cdot I_{PN}$, $\Delta t = 20 \text{ ms}$	-	-	0.02	% of I _{PN}
PSRR	Power supply rejection rate	f _{∆Vcc} ≤ 100Hz	-	-65	-	dB
PSRR	Power supply rejection rate	f _{∆Vcc} ≤ 15kHz	-	-	-23	dB
N _{RMS}	Noise level (RMS)	f ≤ 80 kHz	-	0.25	0.3	mV
N _{pk}	Noise level (peak)	f ≤ 80 kHz	-	2.2	3.0	mV

$T_{amb} = 25$ °C; $V_{CC} = \pm 15$ V; unless otherwise specified.

amb	, , , , , , , , , , , , , , , , , , , ,					
Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
T £ _G	Additional temperature induced gain error	$I_p \le I_{pN}$	-	-	±0.5	% of I _{PN}
T £ off	Additional temperature induced offset error	$I_p = 0$	-	-	±1.0	% of I _{PN}
T £ Lin	Additional temperature induced linearity error	$I_p \leq I_{pN}$	-	-	±0.1	% of I _{PN}
$\top \mathbf{\epsilon}_{\Sigma}$	Typical total accuracy 3)	$I_p \le I_{pN}$	-	±1.5	-	% of I _{PN}

 $^{^{1)}}$ $\,$ Accuracy contains $\pmb{\epsilon}_{\rm G}$ and $\pmb{\epsilon}_{\rm Lin}.$

 $^{^{2)}}$ Does not include additional error of 1.0% (I $_{\rm PN}$) due to aging.

 $^{^{\}rm 3)}$ Typical total accuracy measured in temperature range (including error at $\rm T_{\rm amb}$ = 25 °C).



General Data

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
T _{amb}	Ambient temperature 1)		-25	-	+85	°C
T _{stg}	Storage temperature		-25	-	+105	°C
T _B	Busbar temperature 1)		-25	-	+105	°C
Ттнт	Solder temperature 2)	For 7 seconds	-	-	265	°C
m	Mass		-	4.3	4.5	g

Dynamic Data

 $T_{amb} = 25$ °C; $V_{CC} = \pm 15$ V; unless otherwise specified.

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
t _{reac}	Reaction time ³⁾	10 % I _{PN} to 10 % I _{out,N}	-	0.075	0.15 4)	μs
t _{rise}	Rise time ³⁾	10 % I _{out,N} to 90 % I _{out,N}	-	1.0	1.7 4)	μs
t _{resp}	Response time ³⁾	90 % I _{PN} to 90 % I _{out,N}	-	1.0	1.8 4)	μs
f _{co}	Upper cut-off frequency	-3 dB	200	-	-	kHz
ΔV_{TR}	Transient output voltage	0 V to 530 V (3.7 kV/μs); see Fig. 3	-	0.075 4)	0.085	V
t _{recTR}	Transient recovery time	0 V to 530 V (3.7 kV/μs); see Fig. 3	-	3.0	3.3 4)	μs

Isolation Characteristics

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
V	Isolation test voltage (RMS)	50/60 Hz, 60 s	4.4	-	-	kV
V _{imp}	Impulse withstand voltage	1.2/50 µs	8.0	-	-	kV
d _{cp}	Creepage distance		7.4	-	-	mm
d _{cl}	Clearance distance 5)		7.4	-	-	mm
V _B	System voltage (RMS) ⁽⁶⁾	Reinforced isolation PD2, CAT III	300	-	-	V
V _B '	System voltage (RMS) 6)	Basic isolation PD2, CAT III	600	-	-	V
ESD	Electro static test voltage	HBM, contact discharge method	-	8.0	-	kV

¹⁾ Operating condition.

Depending on the size of the primary conductor, variation of pre-heating parameters (temperature, duration) might be necessary in order to ensure sufficient soldering results.

 $^{^{3)}}$ ~ $I_{_{\rm P}}$ = $I_{_{\rm PN}}$, di/dt of 200 A/µs.

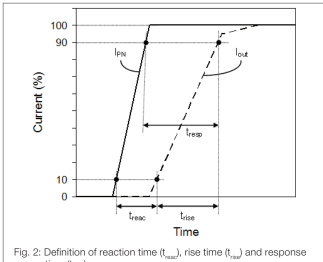
⁴⁾ With recommended RC output filter values according to page 9.

⁵⁾ If mounted on a PCB, the minimal clearance distance might be reduced according to the PCB layout (e.g. diameter of drilling holes and annular rings).

 $^{^{\}rm 6)}$ $\,$ According to DIN EN 50178, DIN EN 61800-5-1.



Typical Performance Characteristics



time (t_{resp}).

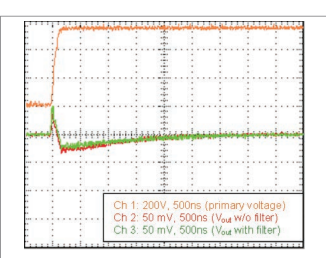


Fig. 3: dV/dt (3.7kV/ μ s; 530V voltage on primary conductor; filter configuration acc. to Tab. 1).

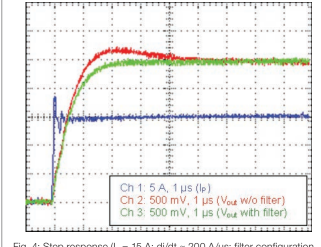


Fig. 4: Step response ($I_P = 15$ A; di/dt ≈ 200 A/ μ s; filter configuration acc. to Tab. 1).

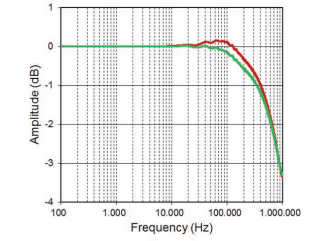
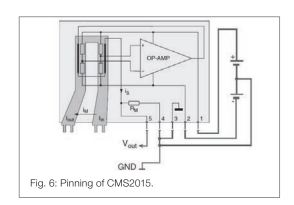


Fig. 5: Typical frequency response with RC-filter (green) and without (red). Filter configuration acc. to Tab. 1 on page 9.

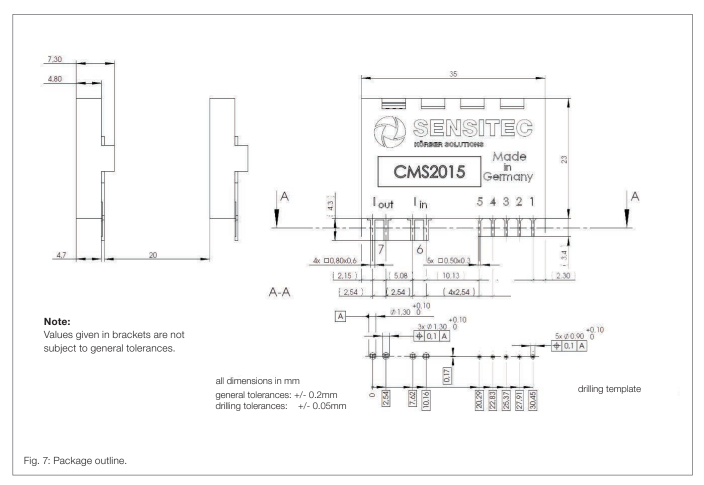


Pinning

Pad	Symbol	Parameter	
1	V ₊	Positive supply voltage	
2	V_	Negative supply voltage	
3	GND	Ground	
4	SGND	Signal ground	
5	V _{out}	Signal output	
6	I _{in}	Primary current input	
7	lout	Primary current output	

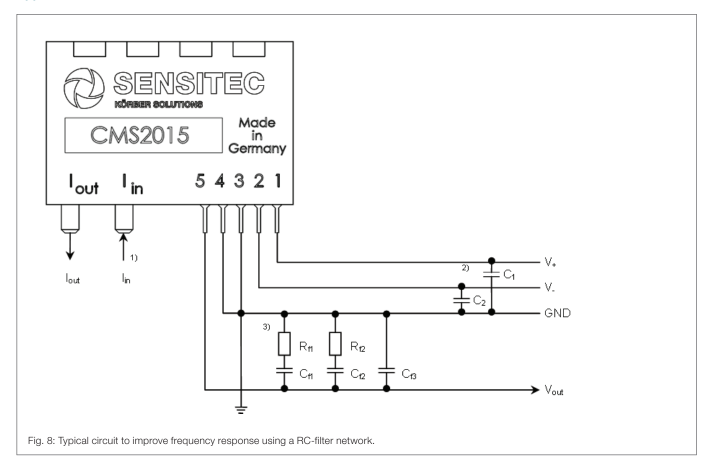


Dimensions





Application Circuit



Filter Configuration

Recommended RC-filter values for di/dt ≈ 200 A/µs:

Туре	R _{ff}	C _{ff}	R _{f2}	C _{f2}	C _{f3}
CMS2015-SP3 / -SP10	680 Ω	3.3 nF	-	-	-

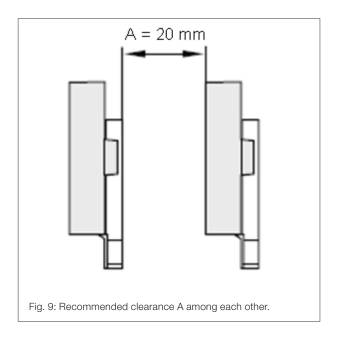
 $^{^{\}rm 1)}~{\rm V_{out}}$ is positive, if ${\rm I_{P}}$ flows from pin "I $_{\rm in}$ " to pin "I $_{\rm out}$ ".

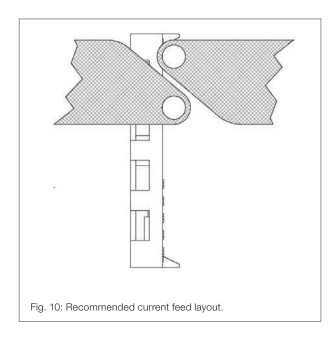
 $^{^{\}rm 2)}$ $\,$ The power supply should always be buffered by 47 $\rm \mu F$ electrolytic capacitor C $_{\rm 1}$ and C $_{\rm 2}.$

³⁾ To improve the frequency response, an RC-filter is recommended according to Tab.1 on page 9. Depending on the application, further optimization is possible.



PCB Layout





Additional Notes for the Designer

To operate the sensor within the specified accuracy, the following recommendations should be taken into account:

- In order to limit self-heating of the sensor and hence to not exceed the maximal allowed busbar temperature of 105°C, it is recommended to maximise the area of the current feeds on the PCB to provide a heat sink for the busbar. The required clearance and creepage distances need to be observed.
- The minimum clearance to other sources of magnetic fields (e.g. relays, motors, current conductors or permanent magnets) depends on the strength of the magnetic field. In order to keep the influence of magnetic stray fields on the current sensor signal below 1% (of IPN), both homogeneous magnetic fields and magnetic field gradients at the position of the sensor chip (located at the centre of the primary conductor) should be below 1 kA/m and 15 (A/m)/mm (18.7 μT/mm), respectively. Generally, shielding is possible to avoid influence of magnetic stray fields.

Example: A conductor carrying 1 A generates a magnetic field of 20 A/m and a magnetic field gradient of 2.5 (A/m)/mm at a distance of 8 mm.

- For multiple sensor arrangements, it is recommended to place the sensors including their current feeds with a clearance (A) of at least 20mm to each other as shown in Fig. 9. A smaller distance may cause cross talk to adjacent sensors. The primary current feeds in the PCB may not to be routed underneath a sensor.
- Parts made of electrically conductive material (e.g. housing parts made of aluminium) placed in close proximity to the sensor may affect the dynamic sensor behaviour due to the induced eddy currents in these parts.
- Parts made of ferromagnetic material (e.g. housing parts made of steel) placed in close proximity to the sensor may affect the sensor's accuracy as the magnetic field generated by the sensor's primary conductor may be disturbed.

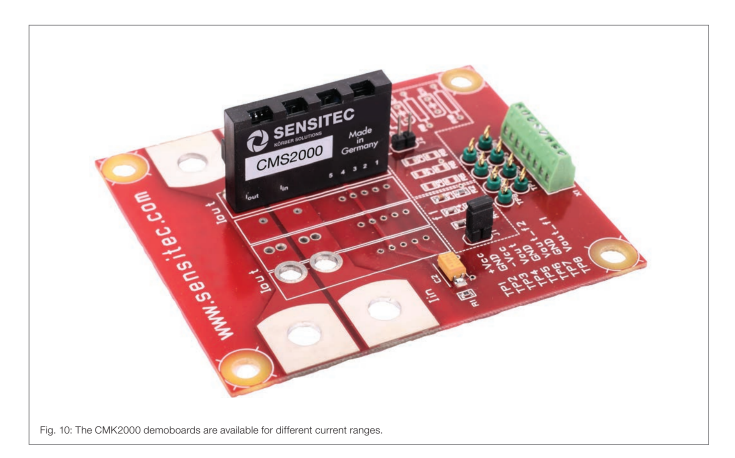


The CMS2000 Product Family

The CMS2005 is a member of the CMS2000 product family offering PCB-mountable THT current sensors from 5 A up to 100 A nominal current for various industrial applications.

	CMS2005	CMS2015	CMS2025	CMS2050	CMS2100
	CMS2005 Mode in Germany	SENSITEC CMS2015 Made CMS2015 Mage Germany Lout In 5 4 3 2 1	SENSITEC Semination of the control	SENSITEC JOHN BOUTON CMS2050 Mode in Germany Lout la 5 4 3 2 1	SENSITEC CMS2100 CMS2100 Mode fin figermany Vout be 6 4 3 2 1
I _{PN} 1)	5 A	15 A	25 A	50 A	100 A
_{PR} 2)	20 A	60 A	100 A	200 A	400 A

The CMK2000 demoboard offers the opportunity to learn the features and benefits of the CMS2000 current sensors in a quick an simple manner.



- 1) Nominal primary current (RMS).
- Measurement range.



Safety Notes



Warning!

This sensor shall be used in electric and electronic devices according to applicable standards and safety requirements. Sensitec's datasheet and handling instructions must be complied with.

Handling instructions for current sensors are available at www.sensitec.com.



Caution! Risk of electric shock!

When operating the sensor, certain parts, e. g. the primary busbar or the power supply, may carry hazardous voltage. Ignoring this warning may lead to serious injuries!

Conducting parts of the sensor shall not be accessible after installation.

General Information

Product Status

Article	Status	
CMS2005	The product is in series production.	
Note	The status of the product may have changed since this data sheet was published. he latest information is available on the internet at www.sensitec.com.	

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