

HARTING Hall effect current sensors



Transforming customer wishes into concrete solutions



The HARTING Technology Group is skilled in the fields of electrical, electronic and optical connection, transmission and networking, as well as in manufacturing, mechatronics and software creation. The Group uses these skills to develop customized solutions and products such as connectors for energy and data transmission applications including, for example, mechanical engineering, rail technology, a wind energy plants, factory automation and the telecommunications sector. In addition, HARTING also produces electro-magnetic components for the automobile industry and offers solutions in the field of Enclosures and Shop Systems.

The HARTING Group currently comprises 36 subsidiary companies and worldwide distributors employing a total of approx. 3,400 staff.



We aspire to top performance.

Connectors ensure functionality. As core elements of electrical and optical wiring, connection and infrastructure technologies, they are essential in enabling the modular construction of devices, machines and systems across a very wide range of industrial applications. Their reliability is a crucial factor guaranteeing smooth functioning in the manufacturing area, in telecommunications, applications in medical technology – in fact, connectors are at work in virtually every conceivable application area. Thanks to the consistent further development of our technologies, customers enjoy investment security and benefit from durable, long term functionality.

Always at hand, wherever our customers may be.

Increasing industrialization is creating growing markets characterized by widely diverging demands and requirements. The search for perfection, increasingly efficient processes and reliable technologies is a common factor in all sectors across the globe.

HARTING is providing these technologies – in Europe, America and Asia. The HARTING professionals at our international subsidiaries engage in close, partnership based interaction with our customers, right from the very early product development phases, in order to realize customer demands and requirements in the best possible manner.

Our people on location form the interface to the centrally coordinated development and production departments. In this way, our customers can rely on consistently high, superior product quality – worldwide.

Our claim: Pushing Performance.

HARTING provides more than optimally attuned components. In order to serve our customers with the best possible solutions, HARTING is able to contribute a great deal more and play a closely integrative role in the value creation process.

From ready assembled cables through to control racks or ready-to-go control desks: Our aim is to generate the maximum benefits for our customers – without compromise!

Quality creates reliability - and warrants trust.

The HARTING brand stands for superior quality and reliability – worldwide. The standards we set are the result of consistent, stringent quality management that is subject to regular certifications and audits.

EN ISO 9001, the EU Eco-Audit and ISO 14001:2004 are key elements here. We take a proactive stance to new requirements, which is why **HARTING** ranks among the first companies worldwide to have obtained the new IRIS quality certificate for rail vehicles.



HARTING technology creates added value for customers.

Technologies by HARTING are at work worldwide. HARTING's presence stands for smoothly functioning systems, powered by intelligent connectors, smart infrastructure solutions and mature network systems. In the course of many years of close, trust-based cooperation with its customers, the HARTING Technology Group has advanced to one of the worldwide leading specialists for connector technology. Extending beyond the basic functionalities demanded, we offer individual customers specific and innovative solutions. These tailored solutions deliver sustained effects, provide investment security and enable customers to achieve strong added value.

Opting for HARTING opens up an innovative, complex world of concepts and ideas.

In order to develop connectivity and network solutions serving an exceptionally wide range of connector applications and task scopes in a professional and cost optimized manner, HARTING not only commands the full array of conventional tools and basic technologies. Over and beyond these capabilities, HARTING is constantly harnessing and refining its broad base of knowledge and experience to create new solutions that ensure continuity at the same time. In securing this know-how lead, HARTING draws on a wealth of sources from both inhouse research and the world of applications alike.

Salient examples of these sources of innovative knowledge include microstructure technologies, 3D design and construction technology, as well as high temperature

or ultrahigh frequency applications that are finding use in telecommunications or automation networks, in the automotive industry, or in industrial sensor and actuator applications, RFID and wireless technologies, in addition to packaging and housing made of plastics, aluminum or stainless steel.

HARTING solutions extend across technology boundaries.

Drawing on the comprehensive resources of the group's technology pool, HARTING devises practical solutions for its customers. Whether this involves industrial networks for manufacturing automation, or hybrid interface solutions for wireless telecommunication infrastructures, 3D circuit carriers with microstructures, or cable assemblies for high-temperature applications in the automotive industry – HARTING technologies offer far more than components, and represent mature, comprehensive solutions attuned to individual customer requirements and wishes. The range covers ready-to-use cable configurations, completely assembled backplanes and board system carriers, as well as fully wired and tested control panels.

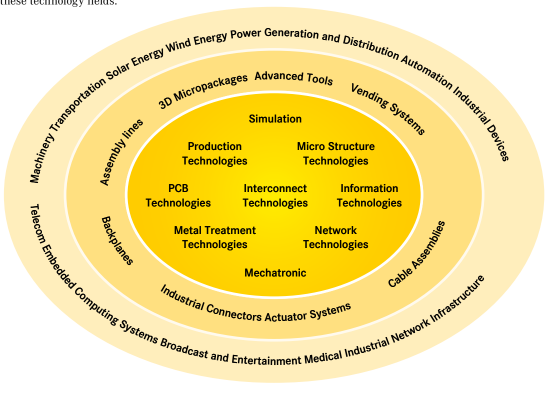
In order to ensure the future proof design of RF- and EMC-compatible interface solutions, the central HARTING laboratory (certified to EN 45001) provides simulation tools, as well as experimental, testing and diagnostics facilities all the way through to scanning electron microscopes. In the selection of materials and processes, lifecycle and environmental aspects play a key role, in addition to product and process capability considerations.



HARTING knowledge is practical know-how generating synergy effects.

HARTING commands decades of experience with regard to the applications conditions of connectors in telecommunications, computer and network technologies and medical technologies, as well as industrial automation technologies, such as the mechanical engineering and plant engineering areas, in addition to the power generation industry or the transportation sector. HARTING is highly conversant with the specific application areas in all of these technology fields.

The key focus is on applications in every solution approach. In this context, uncompromising, superior quality is our hallmark. Every new solution found will invariably flow back into the HARTING technology pool, thereby enriching our resources. And every new solution we go on to create will draw on this wealth of resources in order to optimize each and every individual solution. In this way, HARTING is synergy in action.



General information



Field of applications

HARTING Hall effect current sensors are used for current measurement in power electronic applications. The hall effect sensors can measure different kinds of currents (AC, DC, pulsed...)

- Generators
- electrical drives
- Switch mode power supplies
- USV
- Other power electronic applications



Certified according to EN ISO 9001 in design/development, production, installation and servicing

Specifications:

for Industrial equipement DIN EN 50 178: Electronic equipment for use in power installations

for Railway equipement DIN EN 50 155: Railway applications –Electronic Devices on Rolling Stock

General information:

It is the user's responsibility to check whether the components illustrated in this catalogue comply with different regulations from those stated in special fields of application which we are unable to foresee.

We reserve the right to modify designs in order to improve quality, keep pace with technological advancement or meet particular requirements in production.

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HARTING Hall effect current sensors

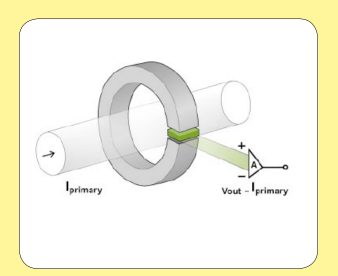


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HARTING Hall effect current sensors measurement principles



Direct current sensor



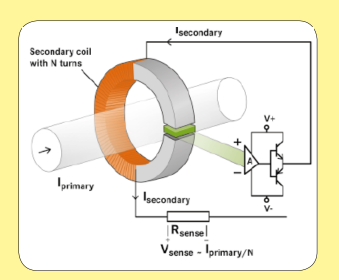
Characteristics

- Accuracy ~ 1 % of I_{Pn} at 25 °C
- Accuracy ~ 5 % at -40 ... 85 °C (Max. error)
- Linearity < 0.5 %
- Delay time ~ 3 μs
- Frequency range 0 ... 25 kHz
- Nominal power supply ±15 V
- Output 4 V at I_{Pn}

Description

For open loop sensors, the primary current's magnetic field is concentrated in a magnetically soft toroid. A Hall element that generates a voltage proportional to the magnetic field or to the current is positioned in the toroid's air gap. The Hall voltage is amplified and delivers a mapping of the primary current as an output signal. One advantage of these sensors is the simple design. The temperature dependency of the Hall element and the amplification (Offset and gain drift) influence the precision, however.

Compensated current sensor



Characteristics

- Accuracy ~ 0.5 % of I_{Pn} at 25 °C
- Accuracy ~ 1 % at -40 ... 85 °C (Max. error)
- Linearity < 0.1 %
- Delay time ~ 1 µs
- Frequency range 0 ... 150 kHz
- Nominal power supply ±15 V ... 24 V
- Output 100 mA at I_{Pn} (typisch)

Description

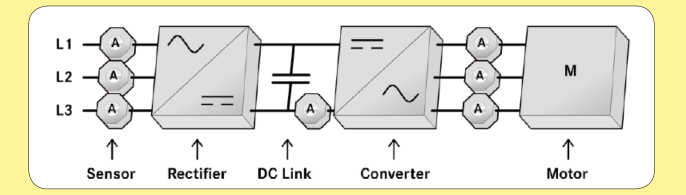
Compensated current sensors (Closed-loop sensors) have a design similar to that of direct sensors. The Hall voltage, however is not used directly as measurement signal instead it is used to regulate a secondary current. The secondary current flows through a coil with N windings and generates a magnetic compensation field in the toroid. If the secondary current x N is exactly the same as the primary current, the two magnetic fields cancel each other in the toroid. The Hall element always regulates the magnetic flux to zero. The secondary current is simultaneously the sensor's output signal ($I_{sec} = I_{pri}/N$). These sensors consume more power, but work very precisely throughout the entire temperature range.



Application examples

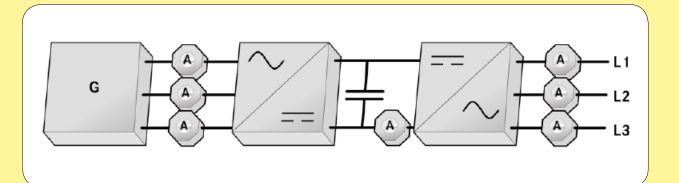
Frequency converter for drive control

Measurement of the input currents and motor currents to control the system and for protection of the power semiconducters



• Frequency converter for Generator-Grid connection

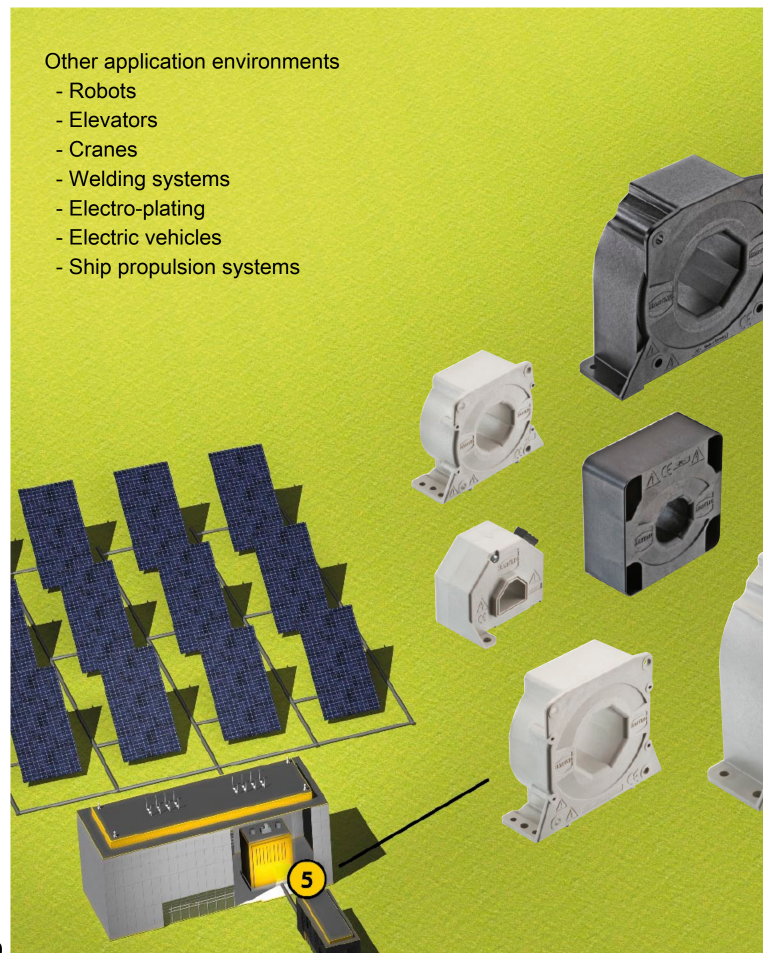
Measurement of the generator currents and output currents to control the system and for protection of the power semiconducters



- Switch mode power supplies
- Uninterruptible power supplies/ Battery systems
- Electrical heating

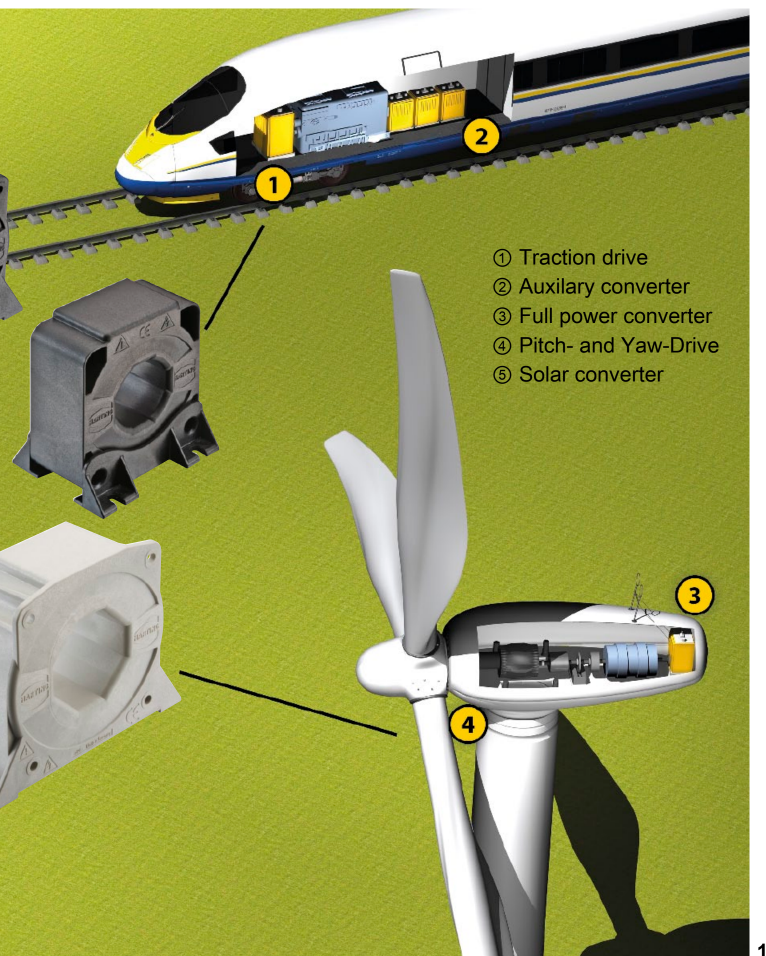
Fields of applications for HARTING current sensors





Fields of applications for HARTING current sensors







Features

- · Hall effect compensated current sensor
- Galvanic isolation between primary and secondary current.
- · Panel mounting
- Housing material and potting mass have a flammability rating UL94 V0
- Standard EN 50 178: Electronic equipment for use in power installations

Advantages

- High accuracy
- · Wide measuring range

R_M min 0 R_M max

R_M min 0 R_M max

 $R_M \min 5$ $R_M \max$ $R_M \min 5$ $R_M \max$

- · High current overload capability
- Very low susceptance to external magnetic fields

65 Ohm 29 Ohm

92 Ohm

48 Ohm

I_{PN}	Nominal primary current	200 A
I_P	Measuring range	0 ±300 A
R_{M}	Burden resistance	
	with ±12 V	at ±200 A max
		at ±300 A max
	with ±15 V	at ±200 A max
		at ±300 A max
I_{SN}	Nominal secondary current	100 mA
K_N	Turns ratio	1:2000
V_{C}	Nominal power supply (±5 %)	±12 15 V
I_{C}	Supply current @ VC = 15 V	20+ I _S mA
Χ	Overall accuracy at I _{PN} T _A = 25 °C	±0.8 %
E_L	Linearity	< 0.1 %
I_{O}	Offset current at I_P = 0, T = 25 °C	max ±0.3 mA
I_{OT}	Zero offset/temperatur, I _O , -40°C 85 °C	max ±0.8 mA
t _r	Delay time of I _{PN}	< 1 µs
Di/dt	di/dt correctly following	> 100 A/µs
f	Bandwidth	DC100 kHz
T_A	Operating temperature range	-40 +85 °C
T_S	Storage temperature range	-45 +90 °C
m	Weight	~ 0.15 kg
RS	Coil resistance at T _A = 85 °C	38 Ohm
V_D	Proof stress voltage, effective, 50 Hz, 1 minute	3 kV
V_{st}	Rated impulse voltage 1.2/50 µs	10 kV
V_B	Rated voltage 1)	600 V

¹²

HARTING Hall effect current sensor HCS 200 A





I_{PN} = 200 A Measureable currents are AC, DC, pulsed ...

Identification	Part number	Drawing Dimensions in mm
HCS 200 Sensor fastening: 2 x M5 Steel screws (recommended fastening torque 4 Nm) Tolerances ±0.5 mm		Secondary Zennaction Position 39,5 4al.=Element Position 39,5 4al.=Element 29,5 4al.=Element 20,5 4al.
HCS 200 Connections: Faston 6.3 x 0.8 mm 3pins HCS 200	20 31 020 0101	3 x Faston: 6,3 x 0,8
Connections: Spring clamp terminal, pluggable Centerline 5.0 mm; 3pins HCS 200	20 31 020 0102	
Clamp terminal, pluggable including signal cable 300 mm, 0.5 mm², stripped with end sleeve white - brown M green + Other secondary connections on request	20 31 020 0202	



Features

- · Hall effect compensated current sensor
- Galvanic isolation between primary and secondary current.
- · Panel mounting
- Housing material and potting mass have a flammability rating UL94 V0
- Standard EN 50 178: Electronic equipment for use in power installations

Advantages

- High accuracy
- · Wide measuring range

R_M min 0 R_M max

 $R_M \min 0$ $R_M \max$ $R_M \min 5$ $R_M \max$

R_M min 5 R_M max

- · High current overload capability
- Very low susceptance to external magnetic fields

53 Ohm 7 Ohm

90 Ohm

40 Ohm

I_{PN}	Nominal primary current	300 A
I_P	Measuring range	0 ±500 A
R_{M}	Burden resistance	
	with ±12 V	at ±300 A max
		at ±500 A max
	with ±15 V	at ±300 A max
		at ±500 A max
I_{SN}	Nominal secondary current	150 mA
K_N	Turns ratio	1:2000
V_{C}	Nominal power supply (±5 %)	±12 24 V
I_{C}	Supply current @ VC = 15 V	25+ I _S mA
Χ	Overall accuracy at I _{PN} T _A = 25°C	±0.5 %
EL	Linearity	< 0.1 %
lo	Offset current at I _P = 0, T = 25 °C	max ±0.3 mA
I_{OT}	Zero offset/temperatur, I _O , -40 °C 85 °C	max ±0.7 mA
tr	Delay time of I _{PN}	<1 µs
Di/dt	di/dt correctly following	>100 A/µs
f	Bandwidth	DC 100 kHz
T_A	Operating temperature range	-40 +85 °C
T_S	Storage temperature range	-45 +90 °C
m	Weight	~ 0.25 kg
RS	Coil resistance at T _A = 85 °C	35 Ohm
V_D	Proof stress voltage, effective, 50 Hz, 1 minute	3 kV
V_{st}	Rated impulse voltage 1.2/50 µs	10 kV
V_{B}	Rated voltage 1)	600 V

HARTING Hall effect current sensor HCS 300 A





I_{PN} = 300 A Measureable currents are AC, DC, pulsed ...

Identification	Part number	Drawing Dimensions in mm
HCS 300 Sensor fastening: 4 x M4 Steel screws (recommended fastening torque 3.2 Nm)		80 41,4 12 12 12 12 12 17 17
Tolerances ±0.5 mm		7:3 5:5 5:7 7:3 Festicion Secondor 1 Connect on 30,2 (2x) 69
HCS 300		
Connections: Spring clamp terminal, pluggable Centerline 5.0 mm; 3pins	20 31 030 0101	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
HCS 300		
Clamp terminal, pluggable including signal cable 300 mm, 0.5 mm², stripped with end sleeve	20 31 030 0201	
brown M green + Other secondary connections on request		

HARTING Hall effect current sensor HCS 500 A



Features

- · Hall effect compensated current sensor
- Galvanic isolation between primary and secondary current.
- · Panel mounting
- Housing material and potting mass have a flammability rating UL94 V0
- Standard EN 50 178: Electronic equipment for use in power installations

Advantages

- High accuracy
- · Wide measuring range

R_M min 0 R_M max

 $R_M \min 0$ $R_M \max$ $R_M \min 5$ $R_M \max$

R_M min 5 R_M max

- · High current overload capability
- Very low susceptance to external magnetic fields

55 Ohm 10 Ohm

140 Ohm

60 Ohm

I_{PN}	Nominal primary current	500 A
lΡ	Measuring range	0 ±800 A
R_{M}	Burden resistance	
	with ±12 V	at ±500 A max
		at ±800 A max
	with ±15 V	at ±500 A max
		at ±800 A max
I _{SN}	Nominal secondary current	100 mA
K _N	Turns ratio	1:5000
V _C	Nominal power supply (±5 %)	±15 24 V
Ic	Supply current @ VC=15 V	24+ I _S mA
Ü		o o
Х	Overall accuracy at I _{PN} T _A = 25 °C	±0.6 %
Eı	Linearity	< 0.1 %
I _O	Offset current at I _P = 0, T = 25 °C	max ±0.4 mA
I _{OT}		max ±0.7 mA
tr	Delay time of I _{PN}	< 1 µs
	t di/dt correctly following	> 100 A/µs
f f	Bandwidth	DC100 kHz
•	Bandwidth	DO 100 KHZ
Тд	Operating temperature range	-40 + 85 °C
Ts	Storage temperature range	-45 + 90 °C
m	Weight	~ 0.25 kg
RS	Coil resistance at T _A = 85 °C	70 Ohm
0	- 55 1555.са55 ст. 1д. 56 б	
V_D	Proof stress voltage, effective, 50 Hz, 1 minute	3 kV
V _{st}	Rated impulse voltage 1.2/50 µs	10 kV
V _B	Rated voltage 1)	600 V
	.	

HARTING Hall effect current sensor HCS 500 A





I_{PN}= 500 A

Measureable currents are AC, DC, pulsed ...

Identification	Part number	Drawing Dimensions in mm
HCS 500 Sensor fastening: 4 x M4 Steel screws (recommended fastening torque 3.2 Nm)		80 41,4 12,4 12,4 13,4 14,4 15,4 17,7
Tolerances ±0.5 mm		70 65 57 Festion Secondary Connection 30.2 (2xx) 89
HCS 500 Connections: Spring clamp terminal, pluggable Centerline 5.0 mm; 3pins	20 31 050 0101	- 12.8 M - 28.5
HCS 500 Clamp terminal, pluggable including signal cable 300 mm,		
white - brown M green +	20 31 050 0201	
Other secondary connections on request		

HARTING Hall effect current sensor HCS 1000 A



Features

- · Hall effect compensated current sensor
- · Galvanic isolation between primary and secondary current.
- · Panel mounting
- · Housing material and potting mass have a flammability rating UL94 V0
- Standard EN 50 178: Electronic equipment for use in power installations

Advantages

- High accuracy
- Wide measuring range
- · High current overload capability

· Very low susceptance to external magnetic fields

> 15 Ohm 55 Ohm

> 20 Ohm

I _{PN}	Nominal primary current	1000 A	
lρ	Measuring range	0 ±1500 A	
R_{M}	Burden resistance		
	with ±15 V	at ±1000 A max	R_M min 0 R_M max
	with ±24 V	at ±1000 A max	R _M min 10 R _M max
		at ±1500 A max	R _M min 10 R _M max
I _{SN}	Nominal secondary current	200 mA	
K_N	Turns ratio	1:5000	
Vc	Nominal power supply (±5 %)	±15 24 V	
Ic	Supply current @ VC=15 V	28+ I _S mA	
Ü		- 0	
Х	Overall accuracy at I _{PN} TA = 25 °C	±0.4 %	
EL	Linearity	< 0.1 %	
Io	Offset current at I _P = 0, T = 25 °C	max ±0.4 mA	
I _{OT}	Zero offset/temperatur, I _O , -40 °C 85 °C	max ±0.8 mA	
tr	Delay time of I _{PN}	< 1 µs	
	di/dt correctly following	> 100 A/µs	
f f	Bandwidth	DC100 kHz	
'	Dandwidth	DC 100 KHZ	
TA	Operating temperature range	-40 +85 °C	
Ts	Storage temperature range	-45 +90 °C	
m	Weight	~ 0.5 kg	
	•	44 Ohm	
RS	Coil resistance at T _A = 85 °C	44 Onm	
VD	Proof stress voltage, effective, 50 Hz, 1 minute	3 kV	
		12 kV	
V _{st}	Rated impulse voltage 1.2/50 µs		
V_B	Rated voltage 1)	900 V	

¹⁸

¹⁾ Safe separation (Overvoltage Category III, Polution degree 2). Value applies for sensors with clamp terminal, for other secondary connections are higher values possible

HARTING Hall effect current sensor HCS 1000 A





I_{PN}= 1000 A

Measureable currents are AC, DC, pulsed ...

Identification	Part number	Drawing Dimensions in mm
HCS 1000 Sensor fastening: 2 x M5 Steel screws (vertical) (recommended fastening torque 4 Nm) 4 x M4 Steel screws (vertical) (recommended fastening torque 3.2 Nm) 4 x M5 Steel screws (horizontal) (recommended fastening torque 4 Nm) Tolerances ±0.5 mm		90 81,7 81,7 81,13 113
HCS 1000 Connections: Spring clamp terminal, pluggable Centerline 5.0 mm; 3pins	20 31 100 0101	
HCS 1000 Clamp terminal, pluggable including signal cable 300 mm, 0.5 mm², stripped with end sleeve white - brown M green + Other secondary connections on request	20 31 100 0201	



Features

- · Hall effect compensated current sensor
- Galvanic isolation between primary and secondary current.
- · Panel mounting
- Housing material and potting mass have a flammability rating UL94 V0
- Standard EN 50 178: Electronic equipment for use in power installations
- Internal Screen between primary and secondary circuit

Advantages

- High accuracy
- Wide measuring range
- · High current overload capability
- Very low susceptance to external magnetic fields

7 Ohm 27 Ohm 10 Ohm

I _{PN}	Nominal primary current Measuring range	2000 A 0 ±3000 A		
R_M	Burden resistance			
	with ±15 V	at ±500 A max	R _M min 0	D., may
			•••	***
	with ±24 V	at ±2000 A max	R _M min 5	***
		at ±3000 A max	R _M min 5	R _M max
I_{SN}	Nominal secondary current	400 mA		
K_N	Turns ratio	1:5000		
$V_{\rm C}$	Nominal power supply (±5 %)	±15 24 V		
Ic	Supply current @ VC = 15 V	33+ I _S mA		
.0	cuppi) cancin & rollion	.5		
Х	Overall accuracy at I _{PN} TA = 25 °C	±0.3 %		
EL	Linearity	< 0.1 %		
I _O	Offset current at I _P = 0, T = 25 °C	max ±0.5 mA		
-		max ±1.2 mA		
I _{OT}	Zero offset/temperatur, I _O , -40 °C 85 °C			
t _r	Delay time of I _{PN}	< 1 µs		
Di/dt	di/dt correctly following	> 60 A/µs		
f	Bandwidth	DC100 kHz		
T_A	Operating temperature range	-40 +85 °C		
T_S	Storage temperature range	-45 +90 °C		
m	Weight	~ 1.5 kg		
RS	Coil resistance at T _A = 85 °C	24 Ohm		
110	Con resistance at 1A-00.0	24 011111		
VD	Proof stress voltage, effective, 50 Hz, 1 minute	4 kV		
V _{st}	Rated impulse voltage 1.2/50 µs	15 kV		
V_B	Rated voltage 1)	1500 V		

HARTING Hall effect current sensor HCS 2000 A





I_{PN} = 2000 A

Measureable currents are AC, DC, pulsed ...

		·
Identification	Part number	Drawing Dimensions in mm
HCS 2000 Sensor fastening: 4 x M6 Steel screws (recommended fastening torque 4.2 Nm) Tolerances ±0.5 mm		155 135 135 170 170 170 170 170
HCS 2000 Connections: Spring clamp terminal, pluggable Centerline 5.0 mm; 3pins Internal screen connected with minus pole	20 31 200 0101	S 11.1 119.5
HCS 2000 Clamp terminal, pluggable including signal cable 300 mm, 0.5 mm², stripped with end sleeve white - brown M green + Other secondary connections on request	20 31 200 0201	

HARTING Hall effect current sensor HCSR 500 A Railway equipment



Features

- Hall effect compensated current sensor
- Galvanic isolation between primary and secondary current.
- · Panel mounting
- Housing material and potting mass have a flammability rating UL94 V0
- Standard EN 50 155: Railway applications Electronic Devices on Rolling Stock
- Internal Screen between primary and secondary circuit

Advantages

- High accuracy
- · Wide measuring range

R_M min 0 R_M max

 $R_M \min 0$ $R_M \max$ $R_M \min 0$ $R_M \max$

- · High current overload capability
- Very low susceptance to external magnetic fields

45 Ohm 100 Ohm

20 Ohm

I_{PN}	Nominal primary current	500 A
I_P	Measuring range	0 ±1200 A
R_{M}	Burden resistance	
	with ±15 V	at ±500 A max
	with ±24 V	at ±500 A max
		at ±1200 A max
I_{SN}	Nominal secondary current	125 mA
K_N	Turns ratio	1:4000
V_{C}	Nominal power supply (±5 %)	±15 24 V
Ic	Supply current @ VC = 15 V	35+ I _S mA
Χ	Overall accuracy at I _{PN} T _A = 25 °C	±0.6 %
EL	Linearity	< 0.1 %
lo	Offset current at I _P = 0, T = 25 °C	max ±0.5 mA
I_{OT}	Zero offset/temperatur, I _O , -40 °C 85 °C	max ±0.8 mA
t_r	Delay time of I _{PN}	< 1 µs
Di/d	di/dt correctly following	> 100 A/µs
f	Bandwidth	DC100 kHz
T_A	Operating temperature range	-40 +85 °C
T_S	Storage temperature range	-45 +90 °C
m	Weight	~ 0.4 kg
RS	Coil resistance at T _A = 85 °C	48 Ohm
V_D	Proof stress voltage, effective, 50 Hz, 1 minute	
	- primary – secondary / screen	7 kV
	- secondary / screen	0.5 kV
V_{st}	Rated impulse voltage 1.2/50 µs	20 kV
V_{B}	Rated voltage 1)	2000 V

HARTING Hall effect current sensor HCSR 500 A Railway equipment





I_{PN}= 500 A

Measureable currents are AC, DC, pulsed ...

Identification	Part number	Drawing	Dimensions in mm
HCSR 500 Sensor fastening: 4x M5 Steel screws (recommended fastening torque 4 Nm) Tolerances ±0.5 mm		Second dept.	Secondary Hall-Element Pes Tier
Connections: Screw terminal with faston; 4pins Screen connected to separate terminal without mounting feet with mounting feet	20 31 050 9101 20 31 050 8101	4 x Faster: 6,3 x 0,8	
including shielded cable 1000 mm 0.5 mm², stripped with end sleeve 1 - (numbered white strands) 2 M 3 + Internal screen on separate terminal			71
without mounting feet with mounting feet	20 31 050 9201 20 31 050 8201		
Other secondary connections on request			

HARTING Hall effect current sensor HCSR 1000 A Railway equipment



Features

- Hall effect compensated current sensor
- Galvanic isolation between primary and secondary current.
- · Panel mounting
- Housing material and potting mass have a flammability rating UL94 V0
- Standard EN 50 155: Railway applications Electronic Devices on Rolling Stock
- Internal Screen between primary and secondary circuit

Advantages

- High accuracy
- · Wide measuring range

R_M min 0 R_M max

R_M min 0 R_M max

R_M min 0 R_M max

15 Ohm 45 Ohm

5 Ohm

- · High current overload capability
- Very low susceptance to external magnetic fields

I_{PN}	Nominal primary current	1000 A
I _P	Measuring range	0 ±2400 A
R _M	Burden resistance	0 12400 A
M	with ±15 V	at ±1000 A max
	with ±24 V	at ±1000 A max
	WILLI 124 V	at ±2000 A max
	Naminal accordant attended	
I _{SN}	Nominal secondary current	200 mA
K _N	Turns ratio	1:5000
V _C	Nominal power supply (±5 %)	±15 24 V
I _C	Supply current @ VC = 15 V	30+ I _S mA
Х	Overall accuracy at L. T. – 25 °C	±0.4 %
	Overall accuracy at I _{PN} T _A = 25 °C	
X	Overall accuracy at I _{PN} T _A = – 40 °C 85 °C	±1 %
E _L	Linearity	< 0.1 %
l _O	Offset current at $I_P = 0$, $T = 25 ^{\circ}\text{C}$	max ±0.5 mA
lot	Zero offset/temperatur, I _O , -40 °C 85 °C	max ±0.8 mA
t _r	Delay time of I _{PN}	< 1 µs
	di/dt correctly following	> 100 A/µs
f	Bandwidth	DC 100 kHz
_		40 .05 %
T _A	Operating temperature range	-40 +85 °C
T_S	Storage temperature range	-45 +90 °C
m	Weight	~ 0.7 kg
RS	Coil resistance at T _A = 85 °C	44 Ohm
V_D	Proof stress voltage, effective, 50 Hz, 1 minute	
	- primary – secondary / screen	12 kV
	- secondary / screen	1 kV
V_{st}	Rated impulse voltage 1.2/50 µs	20 kV
V_{B}	Rated voltage 1)	2000 V

HARTING Hall effect current sensor HCSR 1000 A Railway equipment





I_{PN}= 1000 A Measureable currents are AC, DC, pulsed ...

Identification	Part number	Drawing	Dimensions in mm
HCSR 1000 Sensor fastening: 4 x M5 Steel screws (recommended fastening torque 4 Nm) Tolerances ±0.5 mm		6.1 1.2/12/1	Secondary Legrent on Position Fosition
HCSR 1000 Connections: Screw terminal with faston; 4pins Screen connected to separate terminal without mounting feet with mounting feet	20 31 100 9101 20 31 100 8101	AX VS ANTINO ANT	CE A GEARNING TO THE PARTY OF T
HCSR 1000 including shielded cable 1000 mm 0.5 mm², stripped with end sleeve 1 - (numbered white strands) 2 M 3 + Internal screen on separate terminal		4 x =cslun: 6.3 x 0.8	
without mounting feet with mounting feet Other secondary connections on request	20 31 100 9201 20 31 100 8201		

HARTING Hall effect current sensor HCSR 2000 A Railway equipment



Features

- Hall effect compensated current sensor
- Galvanic isolation between primary and secondary current.
- · Panel mounting
- Housing material and potting mass have a flammability rating UL94 V0
- Standard EN 50 155: Railway applications Electronic Devices on Rolling Stock
- Internal Screen between primary and secondary circuit

Advantages

- High accuracy
- · Wide measuring range

R_M min 0 R_M max

R_M min 3 R_M max

R_M min 3 R_M max

- · High current overload capability
- Very low susceptance to external magnetic fields

7 Ohm 13 Ohm

3 Ohm

	Name in all anima and a summer	0000 4
I _{PN}	Nominal primary current	2000 A
l _P	Measuring range	3600 A
R_{M}	Burden resistance	
	with ±15 V	at ±2000 A max
	with ±24 V	at ±2000 A max
		at ±3600 A max
I_{SN}	Nominal secondary current	400 mA
K_N	Turns ratio	1:5000
V_{C}	Nominal power supply (±5 %)	±15 24 V
$I_{\mathbb{C}}$	Supply current @ VC = 15 V	33+ I _S mA
Х	Overall accuracy at I _{PN} TA = 25 °C	±0.3 %
Εı	Linearity	< 0.1 %
I _O	Offset current at I _P = 0, T = 25 °C	max ±0.5 mA
I _{OT}		max ±1 mA
t _r	Delay time of I _{PN}	< 1 µs
	di/dt correctly following	> 100 A/µs
f Di/ul	Bandwidth	DC100 kHz
1	bandwidth	DC 100 KHZ
_	On another temperature representation	-40 +85°C
T _A	Operating temperature range	
T_S	Storage temperature range	-45 +90°C
m	Weight	~ 1.5 kg
RS	Coil resistance at T _A = 85 °C	25 Ohm
V_D	Proof stress voltage, effective, 50 Hz, 1 minute	
	- primary – secondary / screen	12 kV
	- secondary / screen	1.5 kV
V_{st}	Rated impulse voltage 1.2/50 µs	20 kV
V_{B}	Rated voltage 1)	2000 V

HARTING Hall effect current sensor HCSR 2000 A Railway equipment





I_{PN}= 2000 A

Measureable currents are AC, DC, pulsed ...

Identification	Part number	Drawing Dimensions in mm
HCSR 2000 Sensor fastening: 4 x M6 Steel screws (recommended fastening torque 4.2 Nm) Tolerances ±0.5 mm		155 3 - F creent 20 1 cm
HCSR 2000 Connections: Screw terminal with faston; 4pins Screen connected to separate terminal	20 31 200 9101	
HCSR 2000 including shielded cable 1000 mm 0.5 mm², stripped with end sleeve 1 - (numbered white strands) 2 M 3 + Internal screen on separate terminal	20 31 200 9201	
Other secondary connections on request		



Features

- · Direct hall effect current sensor
- I_{Pmax} = 300 A ... 1000 A
- · Galvanic isolation between primary and secondary current.
- · Panel mounting
- · Housing material and potting mass have a flammability rating UL94 V0
- Standard EN 50 178: Electronic equipment for use in power installations

Advantages

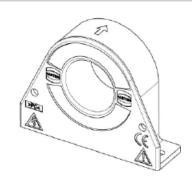
- High accuracy
- Wide measuring range
- · High current overload capability
- · Very low susceptance to external magnetic fields

I_{PN}	Nominal primary current	300 A
lΡ	Measuring range	0 ±900 A
HCS	SE 500	
I_{PN}	Nominal primary current	500 A
I_P	Measuring range	0 ±1000 A
HCS	SE 800	
I_{PN}	Nominal primary current	800 A
I_P	Measuring range	0 ±1000 A
V_{out}	Output voltage at I _{PN}	4 V
R_L	Load resistance	>1 kOhm
V_{C}	Nominal power supply (±5 %)	±15 V
lc.	Supply current @ VC = 15 V	< 25 mA

	SE 100	400 A	_	Operating temperature range	-25 +85 °C
I _{PN}	Nominal primary current	100 A 0 ±300 A	T_A T_S	Operating temperature range Storage temperature range	-25 +85 °C
l _P	Measuring range	0 ±300 A	m	Weight	~ 0.2 kg
HCS	SE 300		VD	Proof stress voltage, effective, 50 Hz, 1 minute	•
I _{PN}	Nominal primary current	300 A	V_B	Rated voltage 1)	690 V
I _P	Measuring range	0 ±900 A			
HCS	SE 500				
I_{PN}	Nominal primary current	500 A			
lΡ	Measuring range	0 ±1000 A			
HC:	SE 800				
I _{PN}	Nominal primary current	800 A			
l _P	Measuring range	0 ±1000 A			
V_{out}	Output voltage at I _{PN}	4 V			
R_L	Load resistance	>1 kOhm			
V_{C}	Nominal power supply (±5 %)	±15 V			
Ic	Supply current @ VC = 15 V	< 25 mA			
R _{IN}	Insulation Resistance	> 500 MOhm			
TVIN	insulation resistance	- 300 MOIIII			
Х	Accuracy at I _{PN} TA= 25°C without Offset	±1 %			
E_L	Linearity	< 0.5 %			
Vo	Offset Voltage at I_P = 0, T = 25 °C	±10 mV			
	Offset after I _{Pmax} Thermal Offset drift, T = -25°C +85°C	±10 mV ±1 mV/K			
	- Thermal Gain drift, T = -25 °C +85 °C	±0.05 %/K			
t _r	Delay time of I _{PN}	< 3 µs			
	t di/dt correctly following	> 50 A/µs			
f	Bandwidth	DC100 kHz			

HARTING Hall effect current sensor Eco Serie 100 A ... 800 A





I_{PN}= 100 A ... 800 A

Measureable currents are AC, DC, pulsed ...

Identification	Part number	Drawing Dimensions in mm
HCSE 100 – HCSE 800 Sensor fastening: 2 x M4 Steel screws (recommended fastening torque 3.2 Nm) Tolerances ±0.5 mm		70 70 25 2,5 30 40 40 40 40 40 40 40 40 40 4
		1 10
HCSE 100	20 32 010 0101	
HCSE 300	20 32 030 0101	
HCSE 800	20 32 080 0101	
Connections: Spring clamp terminal, pluggable Centerline 5.0 mm; 4pins Pin output: 1 +15 V 2 -15 V 3 Signal 4 0 V		



Definitions

	Definitions							
I _{PN}	Nominal primary current	RMS Value for AC Currents						
l _Р	Primary current, measuring range	but will cause	Maximum measureable Current, Overloads $<$ 5 x I _P do not damage the Sensor but will cause an additional Offset. The measurement range depends on the hight of the supply voltage and the burdne resistor. See formular in line R _M					
X	Accuracy at I _{PN} T _A = 25°C	deviation. Contemperature r	Total error in % of I_{PN} at T_A = 25 °C including Offset at 25 °C und Linearity deviation. Compensated current sensor: Total error in % over whole temperature range = X+ (I_{OT} [mA]/ I_{SN} [mA] *100) Direct current sensor: Total error in % over whole temperature range = X+ max. Offset drift + max. gain drift = X + (V_{OT} [mV/K]*60K)/ V_{out} *100) + V_{outT} *60K					
t _r	Response time of I _{PN}		Time difference in which the primary current and the measurement signal reach 90% of the end value					
Di/dt	di/dt at optimal magnetic coupling	Optimal magr	Maximum current rise rate correcly followed with an optimal magnetic coupling. Optimal magnetic coupling: Primary conductor is positioned in the middle of the sensor opening, no magnetic interference fields in the proximity of the sensor					
f	Frequency range (-1dB)	At higher freq	Small signal bandwidth of the sensor electronic, measureable harmonic waves. At higher frequencies of the primary current (>5 kHz, dependig on the sensor type) I _P has to be reduced to avoid overheating of the transducer. Maximum allowed temperature of the sensor is 120 °C.					
R _M	Burden resistance	Compensated measuring rai		ors: The large	r the burden	resistor R _M th	ne lower the	
		$I_{P} = (V_{C} - V_{A})/(Rm + Rs) xN$ $V_{A} = \text{Voltage drop internal amplifier}$						
		VA in V 200 A 300 A 500 A 1000 A 2000 A						
		HCS	1.5	1.5	1	1	1	
		HCSR 1.5 1.5 1.5						



Remarks

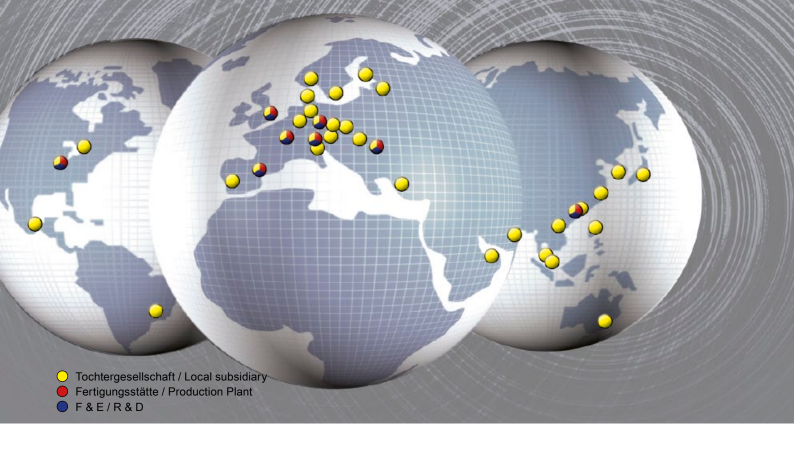
- If I_P flows in the direction of the Arrow I_{Sek} is positive
- Over currents (»I_{PN}) or the missing of the supply voltage can cause an additional remaining magnetic
 offset
- The temperature of the primary conductor may not exceed 100 °C



• This Sensors may only be used in electrical or electronic systems which fulfill the relevant regulations (Standards, EMC Requirements,...)



- Pay attention to protect non-isolated high-voltage current carrying parts against direct contact (e.g. with a protective housing)
- When installing this sensor you must ensure that the safe separation (between primary circuit and secondary circuit) is maintained over the whole circuits and their connections
- The Sensor may only be connected to a power supply respecting the SELV/PELV protective regulations acc. to EN 50 178
- Disconnecting the main power must be possible



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