

Current Transducer HAS 50 ... 600-P

For the electronic measurement of currents: DC, AC, pulsed..., with galvanic separation between the primary circuit and the secondary circuit.



CE 🚵 c¶Nus R⊠HS

Electrical data					
	Туре	Primary nominal rms current	measuring ra	-	HS since ate code
		I _{РN} (А)	I _{РМ} (А)		
	HAS 50-P	50	±150		46065
	HAS 100-P	100	±300		46062
	HAS 200-P	200	±600		76273
	HAS 300-P	300	±900		76273
	HAS 400-P	400	±900		46131
	HAS 500-P	500	±900		46216
	HAS 600-P	600	±900		76273
U_{c}	Supply voltage (±5 %)	1)		±15	V
I _c	Current consumption			±15	mA
R _{INS}	Insulation resistance @			> 1000	MΩ
V_{out}	Output voltage (Analog		άΩ, T _A = 25 °C	±4	V
R _{out}	Output internal resistan	ice appr	XC	100	Ω
R _L	Load resistance 2)			> 1	kΩ
Ac	curacy - Dynamic	performance	data		
Х	Accuracy @ I_{PN} , $T_{A} = 2$	5 °C (excluding o	offset)	< ±1	% of I_{PN}
ε_{L}	Linearity error 3) (0 ±			< ±1	% of $I_{\rm PN}$
V _{oe}	Electrical offset voltage	, T _A = 25 °C		< ±20	mV
V _{oн}	Hysteresis offset voltag	e @ I _P = 0,			
		after an excurs	ion of $1 \times I_{PN}$	< ±20	mV
TCV	Temperature coefficient	t of V _{OE} HAS	50-P	< <u>±2</u>	mV/K
		HAS	100 600-P	< ±1	mV/K
TCV_{out}	Temperature coefficient	t of $V_{\sf out}$ (% of rea	ding)	< ±0.1	%/K
t _r	Step response time to 9			< 3	μs
BW	Frequency bandwidth 5) (small signal, −3	3 dB)	DC 50	kHz

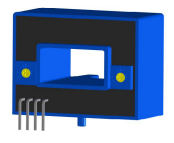
C	General data					
T_{A}	Ambient operating temperature	-10 +80	°C			
T_{s}	Ambient storage temperature	-25 +85	°C			
m	Mass	80	g			
	Standards	EN 50178:1997				
		UL 508: 2010				

<u>Notes</u>: ¹⁾ Operating at $\pm 12 \text{ V} \leq U_{c} \leq \pm 15 \text{ V}$ will reduce the measuring range

 $^2)$ If the customer uses 1 k Ω of the load resistor, the primary current has to be limited as the nominal. To measure the full defined measuring range, the load resistor should be at minimum 10 k Ω

- ³⁾ Linearity data exclude the electrical offset
- ⁴⁾ For a $di/dt = 50 \text{ A/}\mu\text{s}$
- ⁵⁾ Please refer to derating curves in the technical file to avoid excessive core heating at high frequency.

I_{PN} = 50 ... 600 A



Features

- Hall effect measuring principle
- Insulating plastic case made of polycarbonate PBT recognized according to UL 94-V0

Advantages

- Easy mounting
- Low power consumption
- Small size and space saving
- Only one design for wide current ratings range
- High immunity to external interference.

Applications

- AC variable speed drives
- Static converters for DC motor drives
- Battery supplied applications
- Uninterruptible Power Supplies (UPS)
- Switched Mode Power Supplies (SMPS)
- Power supplies for welding applications.

Application domain

Industrial.

N° 74.72.25.000.0, N° 74.72.34.000.0, N° 74.72.44.000.0, N° 74.72.46.000.0, N° 74.72.48.000.0, N° 74.72.50.000.0, N° 74.72.52.000.0



Current Transducer HAS 50 ... 600-P

Insulation coordination				
U_{d}	RMS voltage for AC insulation test, 50 Hz/1 min	3.6	kV	
U_{d} \hat{U}_{W}	Impulse withstand voltage 1.2/50 µs	> 6.6	kV	
		Min		
$d_{\rm CD}$	Creepage distance	7	mm	
$d_{Cp} \ d_{Cl}$	Clearance	4.6	mm	
CTI	Comparative tracking index (group IIIa)	275		

Applications examples

According to EN 50178 and IEC 61010-1 standards and following conditions:

- Over voltage category OV 3
- Pollution degree PD2
- Non-uniform field

	EN 50178	IEC 61010-1
$d_{\rm Cp}^{},d_{\rm CI}^{},\hat{U}_{\rm W}^{}$	Rated insulation voltage	Nominal voltage
Basic insulation	300 V	300 V
Reinforced insulation	150 V	150 V

Safety

This transducer must be used in limited-energy secondary circuits according to IEC 61010-1.

\triangle

This transducer must be used in electric/electronic equipment with respect to applicable standards and safety requirements in accordance with the manufacturer's operating instructions.



Caution, risk of electrical shock

When operating the transducer, certain parts of the module can carry hazardous voltage (eg. primary busbar, power supply).

Ignoring this warning can lead to injury and/or cause serious damage.

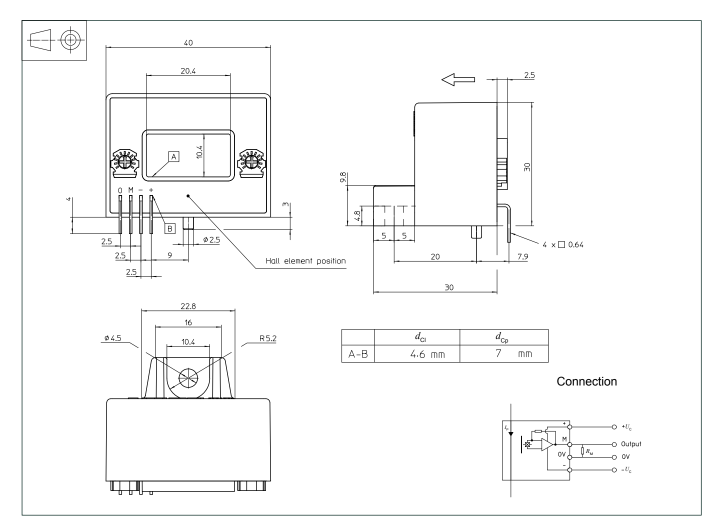
This transducer is a build-in device, whose conducting parts must be inaccessible after installation.

A protective housing or additional shield could be used.

Main supply must be able to be disconnected.



Dimensions HAS 50 ... 600-P (in mm)



Mechanical characteristics

General tolerance •

•

Transducer fastening

- ±0.5 mm 1 hole Ø 4.5 mm 1 M4 steel screw
- Recommended fastening torque 0.75 N·m (±10 %) Connection of secondary
 - JST MB4P-90H

Remarks

- $V_{\rm out}$ is positive when $I_{\rm P}$ flows in the direction of the arrow.
- Temperature of the primary conductor should not exceed 100 °C.
- · Installation of the transducer must be done unless otherwise specified on the datasheet, according to LEM Transducer Generic Mounting Rules. Please refer to LEM document N°ANE120504 available on our Web site: Products/Product Documentation.
- Dynamic performances (di/dt and response time) are best with a single bar completely filling the primary hole.
- This is a standard model. For different versions (supply voltages, turns ratios, unidirectional measurements...), please contact us.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board Mount Current Sensors category:

Click to view products by Lem manufacturer:

Other Similar products are found below :

CSDD1FR CSNP661-007 S23P50100D15 CSNE151-003 ACS722LLCTR-05AB-T ACS733KLATR-40AB-T ACS71240LLCBTR-045B5 MT9523CT-20BF5 TLI4971A120T5E0001XUMA1 ACS724LLCTR-30AB-T ACS724LLCTR-05AB-T ACS724LLCTR-20AB-T ACS724LLCTR-10AB-T MT9523CT-50BF5 CH704100CT CC6921SO-20A CC6921BSO-20A TMCS1101A2UQDRQ1 CI5930-20A ACS733KLATR-20AB-T ACS758ECB-200B-PFF-T CI5931-30A MT9522WT-100BF5 ACS758LCB-050B-PFF-T TMCS1101A4BQDRQ1 ACS758LCB-100B-PFF-T JSM6900SO-10A MT9522WT-65BF5 ACS773LCB-100B-PFF-T TMCS1108A3UQDR TMCS1107A1BQDRQ1 CH70110AB5PR ACS758KCB-150B-PFF-T HACS712ELCTR-20A-T HACS712ELCTR-05B-T KTD1100-QNX LA25-NP/SP14 LT308-S7 hat500-s HAT1200-S ACS712ELCTR-30A-T(XBLW) ACS712ELCTR-05B-T(XBLW) ACS712ELCTR-20A-T(XBLW) CT-05 CT-07-100 CT-07-50 L18P020S05 MR-1 T60404-N4646-X400 T60404-N4646-X661