

AC Current transducer AP-B10

Split-core transducer for the electronic measurement AC sinusoidal waveform currents, with galvanic isolation between the primary circuit (high power) and the secondary circuit (electronics). Switch selectable measuring ranges and RMS 0-5V and 0-10V switch selectable voltage output.









Electrical data Primary Nominal Current Output Voltage (Analog) Type I_{PN} (A.t.rms) V_{OUT} (V DC)

I _{PN} (A.t.rms)	V _{OUT} (V DC)		date code
10,25,50	0-5 or 0-10	AP 50 B10	46320
50,75,100	0-5 or 0-10	AP 100 B10	46333
100,150,200	0-5 or 0-10	AP 200 B10	47282
200,300,400	0-5 or 0-10	AP 400 B10	planned
R _L Load r	esistance	≥ 10) kΩ

$R_{\scriptscriptstyle L}$	Load resistance	≥ 10	kΩ
\mathbf{V}_{c}	Supply voltage	+ 24 ± 5%V DC	
I _C	Current Consumption	< 30	mΑ
$\mathbf{V}_{_{\mathrm{SL}}}$	Output voltage limitation (0-10V)	14	V
$\mathbf{V}_{_{\mathrm{SL}}}$	Output voltage limitation (0-5V)	7	V
Î	Overload capability	no limitation	

Accuracy-Dynamic performance data

X	Accuracy @ I_{PN} , $T_A = 25^{\circ}C$ (excluding offset)	< ± 1	% of I _{PN}
$\mathbf{e}_{\scriptscriptstyle\! \scriptscriptstyle L}$	Linearity error (0 $\pm I_{PN}$)	$< \pm 0.5$	% of $\mathbf{I}_{\scriptscriptstyle{\mathrm{PN}}}$
$\mathbf{V}_{\scriptscriptstyle{OE}}$	Electrical offset voltage @ T _A = 25°C	$< \pm 0.5$	% of $\mathbf{I}_{\scriptscriptstyle{\mathrm{PN}}}$
TCV_OE	Temperature coefficient of $\mathbf{V}_{\scriptscriptstyle{OE}}$	± 1	mV/K
TCV_OUT	Temperature coefficient of $\mathbf{V}_{\scriptscriptstyle{\mathrm{OUT}}}$ (% of reading)	± 0.1	%/K
t _r	Response time to 90% of I _{PN} step	< 150	ms
BW	Frequency bandwidth (± 1 %)	30 20	00 Hz

General data

0°C
s °C
g

$I_{PN} = 10 ... 400 A$



Features

RoHS since

- RMS output (average)
- Split-core type
- 0-5 VDC and 0-10 VDC switch selectable voltage output
- DIN rail or Panel mounting
- Switch selectable measuring ranges
- Isolated plastic case recognized according to UL94-V0.

Advantages

- Large aperture for cable up to Ø18mm
- High isolation between primary and secondary circuits
- Eliminates insertion loss
- · Easy installation

Applications

• Automation systems

Analog current reading for remote monitoring (e.g. motor) and software alarms.

Panel meters

Simple connection to power consumption displays.

Application domain

• Energy and Automation



Current Transducer AP-B10

I	Isolation characteristics				
V _b	Rated isolation voltage rms 1)	300	V		
5	with IEC 61010-1 standards and following conditions	:			
	- Reinforced isolation				
	- Over voltage category CAT III				
	- Pollution degree PD2				
	- Heterogeneous field				
\mathbf{V}_{d}	Rms voltage for AC isolation test 2, 50 Hz, 1min	5	kV		
	Partial discharge extinction voltage rms @ 10 pC	1.5	kV		
$\mathbf{\hat{V}}_{\mathrm{e}}$	Impulse withstand voltage 1.2/50 μs	6.1	kV		
dCp	Creepage distance	5.5	m m		
dCl	Clearance distance	5.5	m m		
CTI	Comparative tracking index (Group I)	600			

Notes : 1) If insulated cable is used for the primary circuit, the voltage category could be improved according to the insulation characteristics given by the cable manufacturer.

e.g.

Cable insulation (primary)

HAR 05

HAR 07

Category

600V CAT III

1000V CAT III

²⁾ Between primary (completely filling the aperture) and secondary.



Current Transducer AP-B10

Safety and warning notes

In order to guarantee safe operation of the transducer and to be able to make proper use of all features and functions, please read these instructions thoroughly!

Safe operation can only be guaranteed if the transducer is used for the purpose it has been designed for and within the limits of the technical specifications.

Ensure you get up-to-date technical information that can be found in the latest associated datasheet under www.lem.com.



Caution! Risk of danger

Ignoring the warnings can lead to serious injury and/or cause damage!

The electric measuring transducer may only be installed and put into operation by qualified personnel that have received an appropriate training.

The corresponding national regulations shall be observed during installation and operation of the transducer and any electrical conductor.

The transducer shall be used in electric/electronic equipment with respect to applicable standards and safety requirements and in accordance with all the related systems and components manufacturers' operating instructions.



Caution! Risk of electrical shock

When operating the transducer, certain parts of the module may carry hazardous live voltage (e.g. primary conductor, power supply).

The user shall ensure to take all measures necessary to protect against electrical shock.

The transducer is a built-in device containing conducting parts that shall not be accessible after installation. A protective enclosure or additional insulation barrier may be necessary.

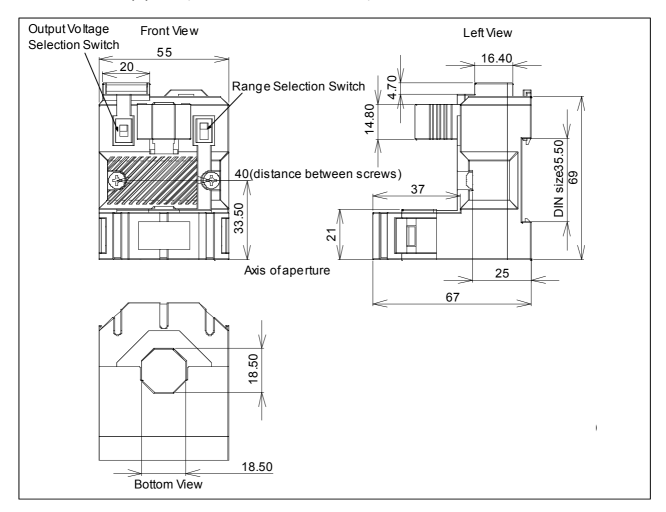
The transducer shall not be put into operation if the jaw opening is open (split core version) or the installation is not completed.

Installation and maintenance shall be done with the main power supply disconnected except if there are no hazardous live parts in or in close proximity to the system and if the applicable national regulations are fully observed.

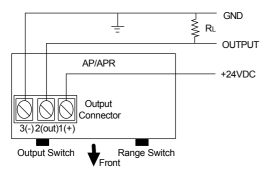
Safe and trouble-free operation of this transducer can only be guaranteed if transport, storage and installation are carried out correctly and operation and maintenance are carried out with care.

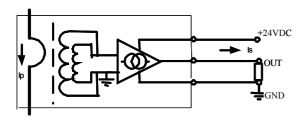


Dimensions AP(R)-B10 (unit: mm, 1mm = 0.0394 inch)



0-5, 10V Selectable





Connections

- Wires up to Ø 2 mm
- Female connector provided (spring terminal blocks)
- User-friendly spring-cage connection for no-tool direct conductor connection

Mechanical characteristics

General tolerance ± 1 mm
 Primary aperture Ø 18.5 mm
 Panel mounting 2 holes Ø 4.0 mm

Distance between holes 40.0 mm
 For panel mounting, replace M4 screws by new one (not supplied) with appropriate length to panel's thickness.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface - Specialized category:

Click to view products by Lem manufacturer:

Other Similar products are found below:

CY7C910-51LMB MC33689DPEWR2 MC33975TEKR2 MEC1632-AUE MC33978AEK NVT4555UKZ TJA1081TS,112 RKSAS4

HMC677G32 LPC47N207-JV FTP-637DSL633R MAX7348AEP+ SM712GX04LF04-BA DS2413P+T&R NCN5193MNTWG

MC34978AEK MC33689DPEW MC33889BPEG NCV7381DP0R2G PCA9704PWJ S6BT112A01SSBB202 MAX7347AEE+ DS8113
RNG+T&R DS8024-RJX+T&R NCN5192MNRG DS8023-RRX+T&R DS8024-RRX+T&R ST8034HCQR XP71055

TC7PCI3212MT,LF(S ASI4UE-F-G1-ST HOA6241-001 MEC1310-NU SC74HC4066ADTR2G TDA8035HNC1S1QL TNY380PN

RMT3PB080 AS3935-BQFT 0714300268 MAX9924UAUB/V+ MAX3120CUA+ MAX3171CAI NCN8025MTTBG DS8023-RRX

DS2406P+T&R DS8007-ENG+ DS8007A-EAG+ DS2482X-101T DS1886T+ DG407AK/883B