

AC Current transducer AKR-C420L

Transducer for the electronic measurement AC waveforms current, with galvanic isolation between the primary (High power) and the secondary circuits (Electronic circuit). Jumper selectable ranges and True RMS 4-20mA current output.



1.1.1





E	lectrical data			
Primary Nominal CurrentAnalogue Output Signal ¹		Туре	RoHS	
I _P	(A.t.RMS)	I _{out} (mA)		Date Code
	2,5	4-20	AKR 5 C420L	JULY 2006
10,20,50		4-20	AKR 50 C420L	planned
100	100,150,200 4-2		AKR 200 C420L	JULY 2006
Vc	Supply voltage (Lo	op powered)	24	V DC
R_{L}	Load resistance	see pow	er supply diagram	
V	Rated voltage (CA	T III, PD2)	150	VAC
V _d	RMS Isolation volta	age test, 50 Hz, 1mn	3	kV AC
f	Frequency bandwit	th	10-400	Hz

Accuracy - Dynamic performance data

Х	Accuracy@ I _{PN} , T _A =25 °C	± 1	%
t _r	Response time @ 90% of $I_{_{PN}}$	< 600	mS

General data

T _A	Ambient operating temperature (0-95% RH)	-20+ 50	°C
Τ _s	Ambient storage temperature	-20+ 85	°C
m	Mass	90	g
	Safety	IEC 61010-1	
	EMC	EN 61326	

Note: ¹⁾ For 4-20mA output model, no saturation output up to 23 mA.

Selecting the transducer

VFD (Variable Frequency Drive) and SCR (Semi Conductor Rectifier) output waveforms are rough approximations of a sine wave. There are numerous spikes and dips in each cycle. AKR transducers use a mathematical algorithm called "True RMS," which integrates the actual waveform over time. True RMS is the only way to accurately measure distorted AC waveforms. *Select AKR transducers for nonlinear loads or in "noisy" power environments.*



Features

- VFD and SCR waveforms current measurement
- True RMS responding
- 4-20 mA Current output
- Loop powered transducers
- Panel mounting
- Accurate
- Jumper selectable ranges

Advantages

- Large aperture
- High isolation between primary and secondary circuits
- Easy to mount

Applications

- VFD Controlled Loads: VFD output indicates how the motor and attached load are operating.
- SCR Controlled Loads: Acurate measurement of phase angle fired or burst fired (time proportioned) SCRs.
- Switching Power Supplies and Electronic Ballasts:

True RMS sensing is the most accurate way to measure power supply or ballast input power.

Options on request

DIN mounting

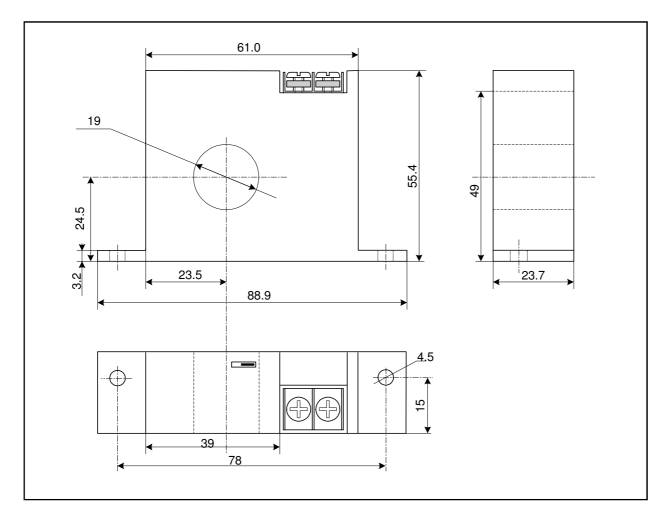
LEM reserves the right to carry out modifications on its transducers, in order to improve them, without previous notice.

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Dimensions AKR-C420L

(unit : mm, 1mm = 0.0394 inch)

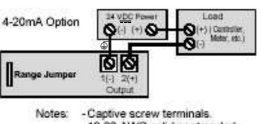


Mechanical characteristics

- General tolerance ± 1 mm • Primary aperture 19 mm Panel mounting 2 holes Ø 4.5mm
 - Distance between holes 78 mm

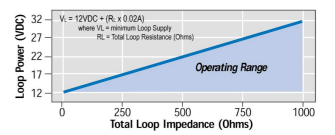
Connections

• 2 x UNC8 Cylindric Head



- 12-22 AWG solid or stranded. -Observe polarity.

Power Supply diagram



Remark

• Temperature of the primary conductor should not exceed 60 °C.

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