## AC Current transducer AK-C-

Transducer for the electronic measurement of AC sinusoidal waveforms, with galvanic isolation between the primary (High power) and the secondary circuits (Electronic circuit). Jumper selectable ranges and self powered transducers.



f





#### **Electrical data**

( F

Prima	ry Nominal Current	Analogue Output Signal <sup>1)</sup>	Туре	RoHS Date code
I	I <sub>PN</sub> (A.t.RMS)	V <sub>OUT</sub> (V DC)		
10,20,50		5	AK 50 C5	planned
10,20,50		10	AK 50 C10	MAY 2006
100,150,200		5	AK 200 C5	planned
100,150,200		10	AK 200 C10	JUNE 2006
Vc	Supply voltage	S	elf Powered	
$R_{L}$	Load resistance		1	MΩ
V <sub>b</sub>	Rated voltage (CAT III, PD2)		150	V AC
$V_{d}$	RMS Isolation voltage test, 50 Hz, 1mn		3	kV AC

#### Accuracy - Dynamic performance data

Frequency bandwith

х	Accuracy @ I <sub>PN</sub> , T <sub>A</sub> =25°C	± 1	%
t <sub>r</sub>	Response time @ 90% of I <sub>PN</sub>	< 100	mS

#### **General data** T<sub>A</sub> Ambient operating temperature (0-95% RH) - 20 ..+ 50 °C T<sub>s</sub> Ambient storage temperature - 20 ..+ 85 °C m Mass 120 g Safety IEC 61010-1 EMC EN 61326

<u>Note</u> : <sup>1)</sup> For 0-5 V output model, no saturation output up to 8.2 V and for 0-10 V output model, no saturation output up to 15 V.

# $I_{_{PN}} = 10 ... 200 A$



#### Features

- AC sinusoïdal measurement
- Average responding
- Self powered transducers
- Panel mounting
- Voltage output
- Jumper selectable ranges

#### Advantages

• Large aperture

Ηz

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

### Applications

- Automation systems
   Analog current reading for remote monitoring (e.g. motor).
- Data loggers
- Self-powered transducer does not drain data logger batteries.
- Panel meters
  - Simple connection displays power consumption.

#### **Options on request**

• DIN mounting

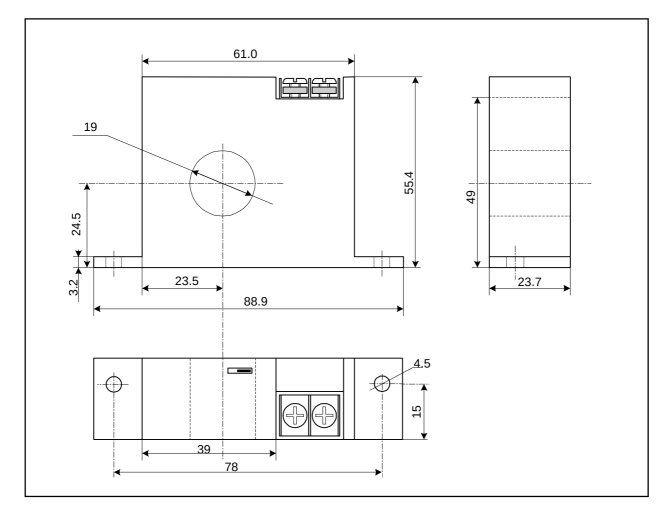
50-60

060816/6



#### **Dimensions** AK-C-

(unit : mm, 1mm = 0.0394 inch)



#### **Mechanical characteristics**

- General tolerance
- ± 1 mm 19 mm
- Primary aperture 19 m
  Panel mounting 2 hole
  Distance between holes 78 m

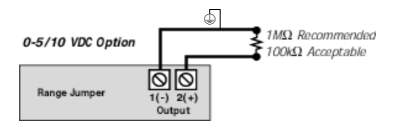
#### 2 holes $\oslash$ 4.5mm 78 mm

#### Remark

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

#### Connections

• 2 x UNC8 Cylindric Head



### **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