

AC Current transducer APR-B10

Split core transducer for the electronic measurement distorted AC waveforms current, with galvanic isolation between the primary (High power) and the secondary circuits (Electronic circuit). Switch selectable ranges and True RMS 0-5V and 0-10V switch selectable voltage output.



Electrical data



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$ \begin{array}{c} \textbf{I}_{\text{C}} & \text{Current Consumption} \\ & \text{Limitation of voltage output (0-10V)} \\ & \text{Limitation of voltage output (0-5V)} \\ & \text{Overloaded input current} \\ \end{array} \begin{array}{c} \textbf{7} \\ & \text{no limit} \\ \end{array} $	kΩ
Limitation of voltage output (0-10V) 14 Limitation of voltage output (0-5V) 7 Overloaded input current no limit Accuracy-Dynamic performance data X Accuracy @ I_{PN} , $T_A = 25^{\circ}$ C (without offset) $< \pm 1$ e_L Linearity $(0 \pm I_{PN})$ $< \pm 0.5$ V _{OE} Electrical offset voltage, $T_A = 25^{\circ}$ C $< \pm 0.5$	% V DC
Limitation of voltage output $(0-5V)$ 7 Overloaded input current no limit Accuracy-Dynamic performance data X Accuracy @ I_{PN} , $T_A = 25^{\circ}C$ (without offset) $< \pm 1$ C Linearity $(0 \pm I_{PN})$ $< \pm 0.5$ Voe Electrical offset voltage, $T_A = 25^{\circ}C$ $< \pm 0.5$	mA
Overloaded input current no limit	V
Accuracy-Dynamic performance data X Accuracy @ I_{PN} , $T_A = 25^{\circ}$ C (without offset) < ± 1 C Linearity $(0 \pm I_{PN})$ < ± 0.5 V DE Electrical offset voltage, $T_A = 25^{\circ}$ C < ± 0.5	. \
X Accuracy @ I_{PN} , $T_A = 25^{\circ}$ C (without offset) < ± 1 e Linearity (0 $\pm I_{PN}$) < ± 0.5 V _{OF} Electrical offset voltage, $T_A = 25^{\circ}$ C < ± 0.5	tation
e _L Linearity $(0 \pm I_{PN})$ < ± 0.5 V _{OE} Electrical offset voltage, $T_A = 25^{\circ}C$ < ± 0.5	
V_{OE} Electrical offset voltage, $T_A = 25^{\circ}C$ < ± 0.5	% of I _{PN}
V_{OE} Electrical offset voltage, $T_A = 25^{\circ}\text{C}$ $< \pm 0.5$ V Thermal drift of V +1	% of I _{PN}
V Thermal drift of V +1	% of I _{PN}
OT CONTROL OF TOE	mV/K
TCC _G Thermal drift of the gain (% of reading) ±0.1	%/K
$\mathbf{t}_{_{\mathrm{f}}}$ Response time @ 90% of $\mathbf{I}_{_{\mathrm{P}}}$ < 400	m s
f Frequency bandwidth (±1%) 30 60	000 Hz
General data	
T _A Ambient operating temperature -20 +6	
$T_{\rm S}$ Ambient storage temperature -20 +8	85 °C
m Mass 90	g
Protection type IP20	
dCp Creepage distance 5.5	m m
dCl Clearance distance 5.5	m m
CTI Comparative tracking index (Group I) 600	\
UL94 classification V0	
Insulation category	
V _b Rated Voltage 300	\
with IEC 61010-1 standards and following conditions:	
- Single insulation	
- Over voltage category CAT III	
- Pollution degree PD2	
- None uniform field	
V _d R.m.s. voltage for AC insulation test, 50Hz, 1mn 5	k٧
N.m.s. voltage for partial discharge extinction @ 10pC 1.5	k٧
V _w Peak impulse withstand voltage 1.2/50μs 6.1	k٧
If insulated cable is used for the primary circuit, the voltage cate	egory
could be improved with the following table:	0 ,
Cable insulation (primary) Category	
HAR 05 600V CAT III	
HAR 07 1000V CAT III	
Notes: Installation and maintenance should be done with power supply disconnect	

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



Features

- VFD and SCR waveforms current measurement
- True RMS output
- Split core type
- 5V & 10V switch selectable voltage output
- DIN mounting & Panel mounting
- Eliminates insertion loss
- · Switch selectable ranges

Advantages

- Large aperture for cable up to Ø18mm
- 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. Current measurement gives faster response than temperature measurement.
- Switching Power Supplies and Electronic Ballasts:
 - True RMS sensing is the most accurate way to measure power supply or ballast input power.

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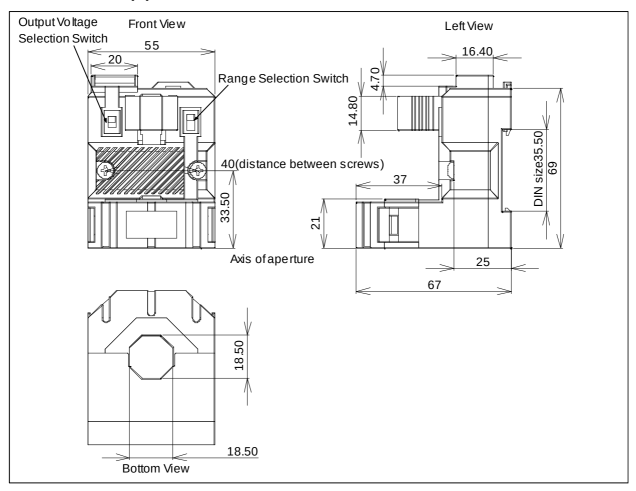
<u>Notes</u>: Installation and maintenance should be done with power supply disconnected.

The operator must have accrediation to install this material.

The users must take care of all protection gurantee against electrical shock.



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



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.

Connections

 \bullet Wires up to 2 mm \varnothing

0-5, 10V Selectable

