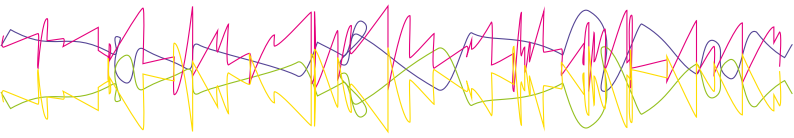
Specification of the TOPACC

Accuracy makes the difference



Main characteristics		
Rated input current (I _{PN})	up to ±6000 A (customer defined)	
Permissible over current ¹ (10 s)	115 % of I _{PN}	
Permissible over current (0.1 s)	1000 % of I _{PN}	
Output transfer ratio	10 V at I _{PN}	
Output load	$<$ 5 mA (equals 2 k Ω at 10V)	
Output max.	13.5 V (no load)	
Output impedance	< 10 mΩ	
Output rise/fall time (1090 % of step height)	< 4 µs	
Small signal bandwidth ² (5 % of I _{PN}) see note	500 kHz (-3 dB)	
Output noise ³ (related to I _{PN})		
BW = 10 Hz	< 0.1 ppm _{RMS}	
BW = 100 Hz	< 0.3 ppm _{RMS}	
BW = 10 kHz	< 1.5 ppm _{RMS}	
Output offset error at 23 °C (related to I _{PN})	< 2.5 ppm (delivery figure, adjustable at site)	
Offset drift (TC)	< 0.5 ppm/K	
Offset error versus time	< 5 ppm/year	
Offset error versus supply voltage	< 0.1 ppm (for 5 % change in supply voltage)	
Offset error versus external magnetic field (< 5 mT)	< 1 ppm/mT (DC-field)	
Output ratio error at 23 °C (related to actual I_P)	< 25 ppm (delivery figure, adjustable at site)	
Ratio drift (TC)	< 1 ppm/K	
Ratio error versus time	< 5 ppm/year	
Linearity error (related to actual I _P)	< 2.5 ppm	
Distance (E) return bar to measuring head	$E (mm) > 50 * I_P (I_P in kA)$	
Induced voltage into a 1-turn primary bus bar	< 0.4 mV _{pp}	
¹ Above 115% the measuring head might saturate, resulting in an undefined output value		
² Full power bandwidth 1kHz. Derate from 100% at 1kHz to 5% at 20kHz.		
³ The noise peak-to-peak value aprox. is 5 times the RMS-v	value	

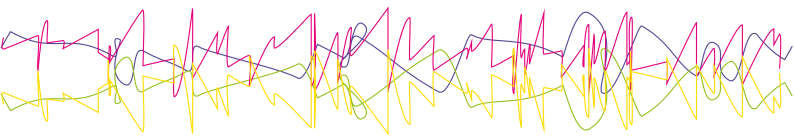
中国总代理 - 深圳君亿道科技有限公司

地址:深圳市南山区登良路公园道大厦B座603



Specification of the TOPACC

Accuracy makes the difference



General data		
Supply voltage (±10 %)	230 Vac - 1 ph - 50 Hz (alternative \pm 24, \pm 32 or \pm 40 V $_{DC}$)	
Power consumption at I _{PN}	< 80 VA (max. 50 W if DC-supplied)	
Output valid indicator (lit at normal operation)	LED (green)	
Output valid signal (closed at normal operation)	Relay contact ($I_{MAX} = 0.5 \text{ A}, V_{MAX} = 60 \text{ V}$)	
Zero current indicator (lit if $I_{\text{P}} <$ 0.1 % of $I_{\text{PN}})$	LED (green)	
Zero current signal (closed if $I_P < 0.1 \%$ of I_{PN})	Relay contact	
Ambient operating temp. electronics / measuring head	10 40 °C / 0 55 °C	
Relative Humidity (operating)	20 80 % (non condensing)	
Ambient storage temperature	0 55 °C	
Relative Humidity (storage)	20 80 % (non condensing)	
Pollution degree	2	

中国总代理 - 深圳君亿道科技有限公司

地址:深圳市南山区登良路公园道大厦B座603

