

# K2008

Three-phase Comparator (Class 0.005) for verification of Reference Standard Meters and other precision Electrical Measuring Equipment and Systems



K2008 is a three-phase comparator of accuracy class 0.005 (50ppm) with direct voltage and current inputs. It has been designed for universal laboratory and test applications and is intended for checking and the calibration of reference standards for electrical power and energy. In addition, it can be integrated into meter or reference standard test systems of highest accuracy.

The superior accuracy of the K2008 will be ensured by a combination of measures such as the use of 24bit A/D converter technology, a Sharc DSP and a measuring range concept adapted to typical test points of most recognized national metrological institutes.

# Advantages

- Wide range voltage input 30 ... 520 V (phase neutral)
- Wide range current input 1 mA ... 160 A
- DC standard input of 1 VDC / 10 VDC
- Large 9" (800 x 480 pixels) TFT touch screen colour display with graphical user interface
- Data transfer and communication via USB (Type B), ETHERNET or WLAN
- Data storage on removable SD memory card

- Two USB (type A) connectors for connection of peripherals like mouse, keyboard
- Built in web server for remote display of graphical user interface and remote control of the unit

#### **Functions**

- Active, reactive and apparent power / energy measurement for three-phase, 3- or 4-wire systems with integrated error calculator with 3 pulse inputs for testing of reference standards
- 3-phase electrical measurements, vectorial analysis, harmonic and waveform display
- 3 programmable pulse outputs (one electrical and optical) for calibration and integration in test systems
- Synchronisation inputs for sample frequency and signal period
- Verification against DC standards and frequency standards

#### Options

Software CALegration

# **Technical Data K2008** General

Auxiliary power supply:	88 VACmin 264 VACmax / 47 63 Hz 125 VDCmin 373 VDCmax		
Power consumption:	max. 40 VA		
Housing:	Hard Plastic		
Dimensions:	W 497 x D 222 x H 184 mm		
Weight:	approx. 11 kg		
Operation temperature:	-10 °C +50 °C		
Storage temperature:	-20 °C +60 °C		
Relative humidity:	≤ 85% at Ta ≤ 21°C		
	$\leq 95\%$ at Ta $\leq 25^\circ C,30$ days / year spread		
Safety	CE certified		
Isolation protection:	IEC 61010-1:2010		

Degree of protection:	IP-20
Measurement Category:	300V CAT III, 600V CAT II
isolation protection.	

# **Measurement Ranges**

Measuring Quantity	Range	Input
Voltage (U – N)	30 V 520 V	U1, U2, U3, N
Current direct	1 mA 16 A 16 A (I1, I2, I	
	1 mA 160 A	160 A (I1, I2, I3)
DC reference voltage	1 VDC ± 10 % or	NE
	10 VDC ± 10 %	

#### Measurement Accuracy (45 Hz...65 Hz)

Voltage / Current		$\leq \pm E [\%]^{124}$
Measuring Quantity	Range	Class 0.005
Voltage (U - N)	30 V 520 V	0.005
Current direct 16A / 160 A	16 mA 160 A	0.005
	4 mA 16 mA	<u>0.01</u>
	1 mA 4 mA	0.02

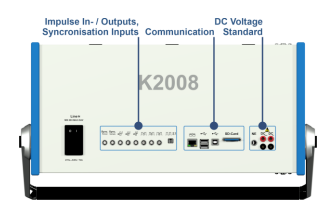
Power / Energy	Voltage	30 V 520 V	V (U - N)	$\leq \pm E [\%]^{1234}$
Measuring Quantity /	Input I	Range		Class 0.005
Active (P), Apparent (S) and Reactive (Q) Power / Energy				
Current direct 16A / 1	60A	16 mA	160 A	0.005
		4 mA	16 mA	<u>0.01</u>
		1 mA	4 mA	0.02

Frequency / Phase Angle / Po	$\leq$ ± E <sup>245</sup>		
Measuring Quantity	asuring Quantity Range		
Frequency (f)	40 Hz 70 Hz	0.01 Hz	
Phase Angle (φ)	0.00 ° 359.99 °	0.01°	
Power Factor (PF)	-1.0000+1.0000	0.0001	

### Stability

Drift / year	≤±E[%] <sup>123456</sup>
Measuring Quantity	
Voltage	0.0015
Current	0.0015
Power / Energy (PQS)	0.0030

Temperature Coefficient (TC)	+5 °C +45 °C	$\leq$ ± E [%/K] <sup>235</sup>
Measuring Quantity		Class 0.005
Voltage		0.00025
Current		0.00025
Power / Energy (PQS)		0.00025



# **MTE Meter Test Equipment AG**

- 0.0128 %)
- <sup>2</sup> Fundamental frequency in the range 45 ... 66 Hz
- <sup>3</sup> S: x.x, P, Q: x.x / PF (at PF < 0.8c, < 0.5i, related to apparent power), 3- and 4-wire networks
- <sup>4</sup> at temperature + 23 °C ± 2 °C
- <sup>5</sup> Voltage range 30 ... 520 V, current range 16 mA ... 160 A
- <sup>6</sup> Linear regression, one measurement each month, time base 1 h

# Pulse inputs 1 ... 3

Level:	5 24 VDC
Frequency:	max. 200 kHz
Supply:	12 VDC (I < 60 mA)

# Pulse outputs 1 ...3

Pulse output 1 parallel electrical and optical (fiber optic connection)

Level:	5 VDC				
Frequency:	max. 50 kHz				
Pulse length:	≥ 8μs				
Supply:	12 VDC	(I < 60 m/	4)		
Meter constant: Active, Reactive, Apparent	$\begin{array}{l} C = C_0 / (ln * Un) \\ C_0 = 60'000'000 [imp/Wh(varh,VAh)] \\ The meter constant depends on the highest selected internal ranges ln, Un. \\ The actual constant CPZ1 with unit [imp/Ws (vars, VAs)] is indicated on the display at frequency output. \end{array}$				
	Internal current ranges In [A]				
Current direct 16A /160A	0.0025	0.004	0.0064	0.010	0.016
	0.025	0.04	0.064	0.10	0.16
	0.25	0.4	0.64	1	1.6
	2.5	4	6.4	10	16
	25	40	64	100	160
	Internal	voltage ra	nges Un [	V]	
Voltage (U – N)	65	130	260	520	
	Example: Un = 260 V, In = 10 A C = 23076.923 [imp/Wh(varh,VAh)]				
Output frequency:	CPZ <sub>1</sub> = C / 3'600 [imp/Ws(vars, VAs)]			]	
$f_0 = CPZ_1 * P\Sigma(Q\Sigma, S\Sigma)$ $f_{max} = CPZ_1 * 3 * Un * In$ = 6.4102564 imp/Ws * 3 * 2 = 50'000 [imp/s] Factor 3 for 3-phase system			/ * 10A		

# Period / Sample synchronisation inputs

Pulse inputs for synchronisation of A/D conversion

Input level:	3 15 V (galvanic isolation)
Period Sync. frequency:	max. 70 Hz
Sample Sync. frequency	max. 100 kHz

