

# KDE81L

# Multifunction Meter



## Features:

- 3 phase True RMS (Voltage, current)
- 3 phase power (Active, reactive, apparent) Energy (Active, reactive, apparent) Import, Export
- Programmable CT/PT Primary/Secondary
- CT Polarity Error Detection
- Single Pulse Output
- Single Phase Network with Phase Selection
- Modbus RTU Communication (RS485) (Option)
- Coordinate axis define the working domain
- Max Demand for Power (Active, apparent), Current
- Set up relay output (I, P, S)
- Phase Sequence Detection

## Technical Specifications

### DISPLAY

Display	4 rows, LCD with Backlight
Digits	4 (Lowest 8 digits for energy display)
Coordinate axis	Mode import/ export
Define the working	Capacitance/ inductance

### Input Specifications

Electrical Connection	3P4W, 3P3W, 1P2W
Input Voltage Range	30V-300V ( $V_{LN}$ ) 57.7-518V ( $V_{LL}$ )
Input Current Range	5A AC (Min 7.5mA – Max 6A)
Frequency	45-65Hz
Display Scrolling	Automatic (fast, normal, slow), Manual
Power Consumption	<8VA
Display Reset	Programmable (For energy, max demand) timer
Resolution	10W, 10Var, 10VA, 1mV, 1mA. PF=0.001
Accuracy	Voltage ( $V_{LN}$ , $V_{LL}$ ) $\pm 0.2\%$ of FS, current $\pm 0.2\%$ of FS Power factor: $\pm 0.001$ , Frequency: $0.1\% V_{LN} > 30V$ , $V_{LL} > 57.7V$ Power (Active 0.2%, Reactive 0.5%, Apparent 1%) Energy (Wh class 0.5) (VAh, Vah class1) IEC-62052-11 và 62053-21
Memory Retention	10 years (For energy)
Measuring Parameters	Voltage (L-L, L-N) (Individual/Average) Current (Individual / Average), Frequency, Power Factor (Individual / average) Active, Reactive & Apparent Power (Individual / Total), Active, Reactive & Apparent Energy (Individual/ total – Import/Export), Demand (Max current import/export, Active (individual/ total – import/Export) Apparent (individual/ total – import/Export) Load hour (Import/ export/ total), counter on/off supply meter. Phase Sequence Detection (phase angle between voltage with voltage) (phase angle between voltage with current,

### Output Specifications

Communication Interface and protocol	RS485 and MODBUS RTU
Pulse Output	Max voltage 24VDC Range 1 là $T \geq 160ms$ , $T_p = 80ms$ , Range 2 là $10ms \leq T < 160ms$ , $T_p = T/2$ (Depend on power and number pules)
Width pulse	
Relay output	5A-250VAC, COM-NO-NC (programmable)

### Supply Specifications

Auxiliary Supply	90-270VAC/DC, 8VA
------------------	-------------------

### Resettable Parameters

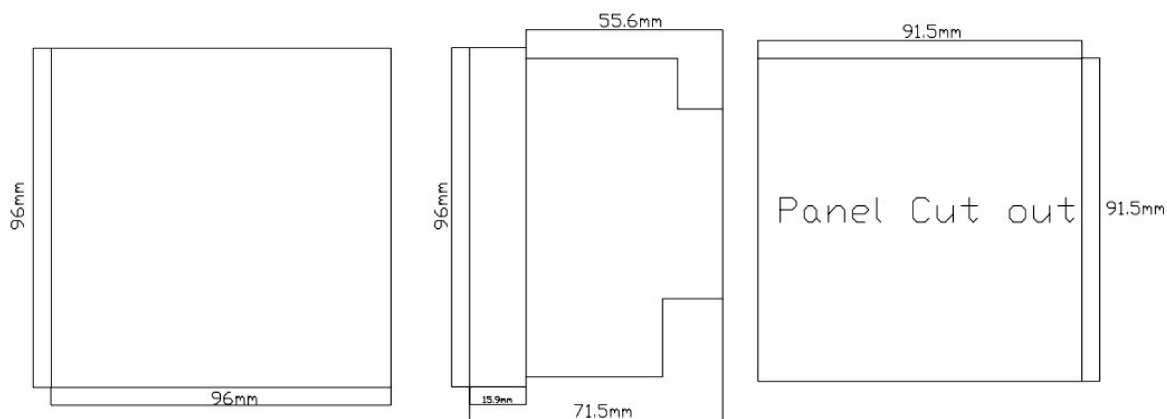
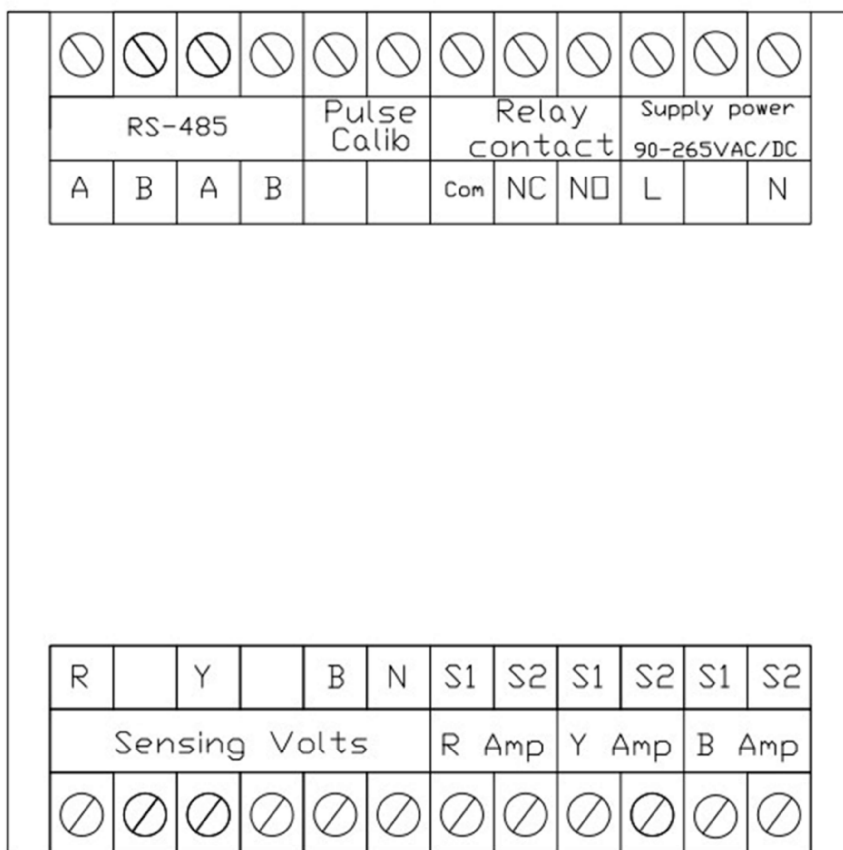
C.T Primary	1/5-10000A programmable for any value
C.T Secondary	1/5A (External CT must be connected for current more than 5A)
P.T Primary	30-500kV programmable for any value
P.T Secondary	100-500V programmable for any value

### Environmental Specifications

Temperature Operating	-10-55° C (indoor)
Storage Temperature	-20 to 75° C
Humidity	< 95 % (non condensing)

### Mechanical Specifications

Mounting	Panel mount, keep by 4 clamp in corner
Weight	350Gram
Protection Level	IP 65 (for faceplate)



### Ordering Information

Part no	Supply Voltage	Output			Certification		
	100-235 VAC/DC (-10% /+10%)	Pulse	Relay	Comm (RS485)			
KDE81L		Yes			ISO9001:2015	ISO14001:2015	TCCS:02-2021
KDE81LC		Yes	Yes		ISO9001:2015	ISO14001:2015	TCCS:02-2021
KDE81LC-R		Yes	Yes	Yes	ISO9001:2015	ISO14001:2015	TCCS:02-2021