



Technical Parameters

Power	: AC 220V
Display Mode	: LCD
Power Consumption	: <5VA
Real Time Measurement	: Three Phase Voltage,Three Phase Current Power, Frequency, Power Factor, Electric Energy, Demand Harmonic : 2 nd - 31 st
Signal Input(Voltage)	: Three Phase Four Wires/Three Phase Three Wires >45-65Hz
Measurement Range	: 380V/100V
Overload	: Continuous 1.2 Times; Instantaneous 2 Times
Power Consumption	: <1VA
Signal Input(Current)	: Three Phase Four Wires/Three Phase Three Wires
Measurement Range	: AC 5A
Overload	: Continuous 1.2 Times; Instantaneous 2 Times
Power Consumption	: <1VA

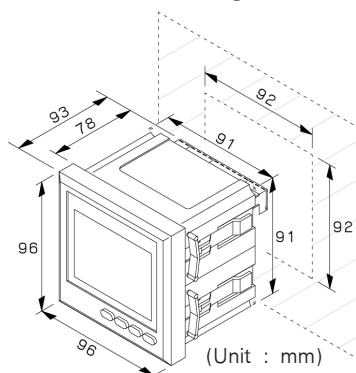
Index

Accuracy Class	: Voltage And Current 0.5S Frequency +/-0.2Hz Active Power 1.0S Reactive Power 2.0S
Communication	: RS 485 Communication port,physical layer isolation According international standard MODBUS-RTU agreement
Power Pulse	: Passive Optocoupler Output
Relay Output	: Programmable remote control / alarm relay output capacity 5A/250VAC 5A/30VDC
Telemetry Switch	: Passive Dry Node Input
Safety	: Insulation: Signal,Power Supply, Output Terminal On the Shell Resistance>5MΩ
	Withstand Voltage: Signal Input, Power Supply, Output Between The Shell>AC2kV
Environment	: Operation: -10 to 55°C Storage: -20 to 70°C Relative Humidity: <80%RH



HL-S96-5 3FHM-Y

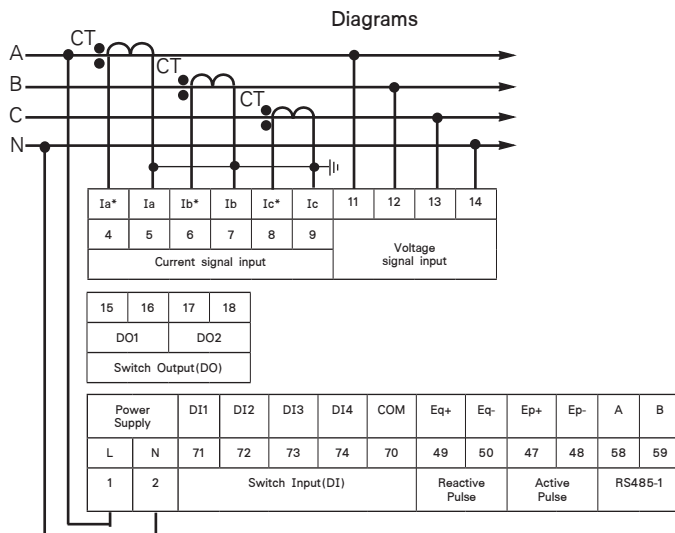
DIMENSION



HL-S96-5 3FHM-Y-4120

All Parameter Measuring Functions

- Phase-Null Voltage(VL-N)
- Phase-Phase Voltage(VL-L)
- Phase Current(A)
- Total Current($\sum A$)
- Active Power(w)
- Reactive Power(var)
- Apparent Power(VA)
- Power Factor(PF.)
- Active Electric Energy(Wh)
- Reactive Electric Energy(varh)
- Average Current(A)
- Frequency(Hz)
- Total Active Power($\sum W$)
- Total Reactive Power($\sum \text{var}$)
- Total Apparent Power($\sum \text{VA}$)
- Voltage Unbalance(V)
- Voltage Maximum Demand(V)
- Active Power Maximum Demand(W)
- Reactive Power Maximum Demand(var)
- Time Of Demand(Hr/Mins/Sec)
- Date Of Demand(M/D/Y)
- Residual Current(mA)
- Harmonic 2nd- 31st



HL-S96 Series Multifunction Digital Combined Panel meter

รุ่น (Model)	Power	All Parameter	Harmonic	RS-485 Communication	4 Channel input	2 channel electric energy pulse output	2 channel output
HL-S96-5 3FHM-Y-4120	AC/DC 80-270V	✓	✓	✓	✓	✓	✓
HL-S96-5 3FHM-Y		✓	✓	X	X	X	X
HL-S96-5 3FMF-Y-4120		✓	X	✓	✓	✓	✓
HL-S96-5 3FMF-Y		✓	X	X	X	X	X

