



YC-96/ YC-72 HZ Vibrating Reed Frequency Table

Accuracy class: 1.0
Voltage: 110V, 220V, 380V, 415V, 440V
Frequency: 45-55Hz, 45-65Hz, 55-65Hz, 47-53Hz, 57-63Hz



YC-96/ YC-72 COS Power Factor Meter

Accuracy class: 2.5
Three-phase voltage: 110V, 220V, 380V, 415V, 440V/1A or 5A
Single phase voltage: 110V, 220V/1A or 5A
Frequency: 50/60Hz
Specifications: 0.5cap-1-0.5ind



YC-96/ YC-72 KW Power Meter

Accuracy class: 1.5
Single phase voltage: 100V, 110V, 220V
Three-phase three-wire voltage: 100V, 110V, 220V, 380V, 415V (Balanced load or unbalanced load)
Current: Input Current more than 10A connecting inferior 1A or 5A of current tranformer outside, otherwise allowing direct access according to the current value.
Frequency: 50/60Hz



YC-96 KW Power Meter

Accuracy class: 1.5
Three-phase four-wire voltage: 100V, 110V, 220V, 380V, 415 (Balanced load or unbalanced load)
Current: Input Current more than 10A connecting inferior 1A or 5A of current tranformer outside, otherwise allowing direct access according to the current value.
Frequency: 50/60Hz
Specifications: 100W, 200W...1KW, 2KW...1MW, 2MW...6MW.



YC-96/ YC-72 MD Maximum Demand Vector Table (double needle table)

Accuracy class: 3.0
Specifications: 8 minutes 1A, 15 minutes 1A, 30 minutes 1A, 8 minutes 5A, 15 minutes 5A, 30 minutes 5A (As long as the input signal is the same, the dail can arbitrary change according to the change of transformer, accuracy unchanged)



96 Type Maximum Demand Vector Table (three needle table)

YC-96 2MD

Accuracy class: 3.0, Instantaneous ammeter 1.5 degree
Specifications: 8 minutes 1A, 15 minutes 1A, 30 minutes 1A, 8 minutes 5A, 15 minutes 5A, 30 minutes 5A (As long as the input signal is the same, the dail can arbitrary change according to the change of transformer, accuracy unchanged).

