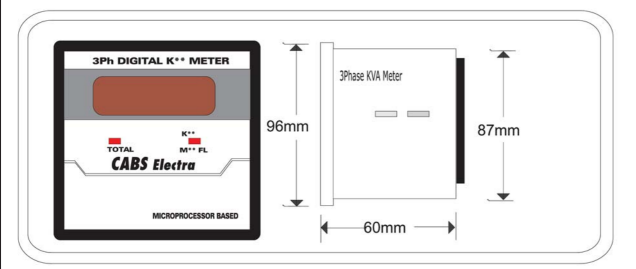
DIGITAL THREE PHASE KVA/MVA METER

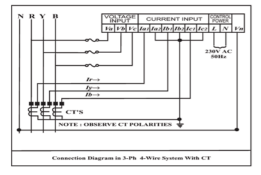
CE 0303VA/ 0304VA

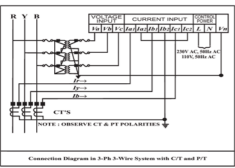
INTRODUCTION

The CE03** series of KVA meters are microprocessor based instruments that measure Apparant Power They are suitable for direct line applications or for use in a HV system in conjunction with a CT having a 1Amp or 5Amp CT secondary and PT having a 110V secondary. The measured KVA is continuosly displayed in a 4-digit LED display on its front panel. A minimum of 10% or full load current is required for proper meter operation. The meters are autoranging from KVA to MVA



CONNECTION DIAGRAM:





*Technical Specifications & Appearance are subject to change without prior notice

TECHNICAL SPECIFICATIONS

Input Impendance 0.002 ohm for current circuit 1 Meg. ohm for voltage circuit

230 Volt AC \pm 10%, 50/60 Hz, 3VA, or 110 Volt AC +/- 10% **Control Power**

50/60 Hz, 3VA (as per order) 250 V Max phase to neutral at

any voltage terminal **Current Input**

7A Max continuous at any current terninal

CT secondary 5 Amp or 1Amp (on order)

1% of Full Scale **Accuracy Display** 4 digit Red

Range Display max 9999 KVA or

9999 MVA

Environmental

Voltage Input

0°C to 70°C **Operating Temperature Storage Temperature** -20°C to 85°C **Relative Humidity** 95% N.C. Dielectric 2 KV for 1 minute

THE QUALITY LEADER

www.metravi.com