

Mimic In-House Article Subject: Industrial Volt Meters

Date: 5th June 2025

Industrial Volt Meters







If you work with electrical panels in factories, commercial buildings, or generator systems, having a reliable voltage meter is essential. The Volt-13, Volt-19, and Volt-23 are digital 3-phase voltmeters designed to help you easily monitor voltage levels, avoid equipment damage, and keep everything running safely and smoothly. Each model is accurate, easy to read, and built for tough environments.

The Volt-13 is a great choice for larger panels like diesel generator sets, motor control centers, and distribution panels. It has a bright 4-digit LED screen that clearly shows voltage readings for all three lines, plus the average. It can handle a wide voltage range and supports different system types, including single-phase and three-phase setups. With its compact size and simple controls, it's easy to install and use in any industrial setting.

The Volt-19 offers a 3-line LED display that shows all three voltages at once. It's perfect for power panels and automation systems where quick readings are needed. It uses very little power, works with transformer-connected systems, and even offers optional protection against dust and moisture. This makes it reliable and efficient, especially in busy or challenging environments.

The Volt-23 is smaller in size but full of features. It fits in tight spaces and shows all the key voltage data you need, including phase voltages and frequency. It works with both large three-phase systems and smaller single-phase setups. The clear display and simple buttons make it very user-friendly.

Whether you need something compact, energy-efficient, or full-featured, these three volt meters deliver excellent performance. For peace of mind, accurate readings, and easy operation, these voltmeters are a smart, dependable investment for your electrical panels. Choose the one that fits your setup best and upgrade with confidence today.

View the data sheets [M73], [M74] and [M75] on webpage: product-catalogues/measuring-instruments/ Or call us for more information. Branches Johannesburg (head office) and Cape Town.

JHB Branch

Mimic Components, Address: 5 Ramsay Street, Booysens, 2091, Johannesburg. Switchboard: +27(0)11-689-5700 | WhatsApp: 071-979-9999 PO Box 38493, Booysens, 2016, Johannesburg, South Africa. Email: info1@mimiccomponents.co.za | Website: www.mimiccomponents.co.za