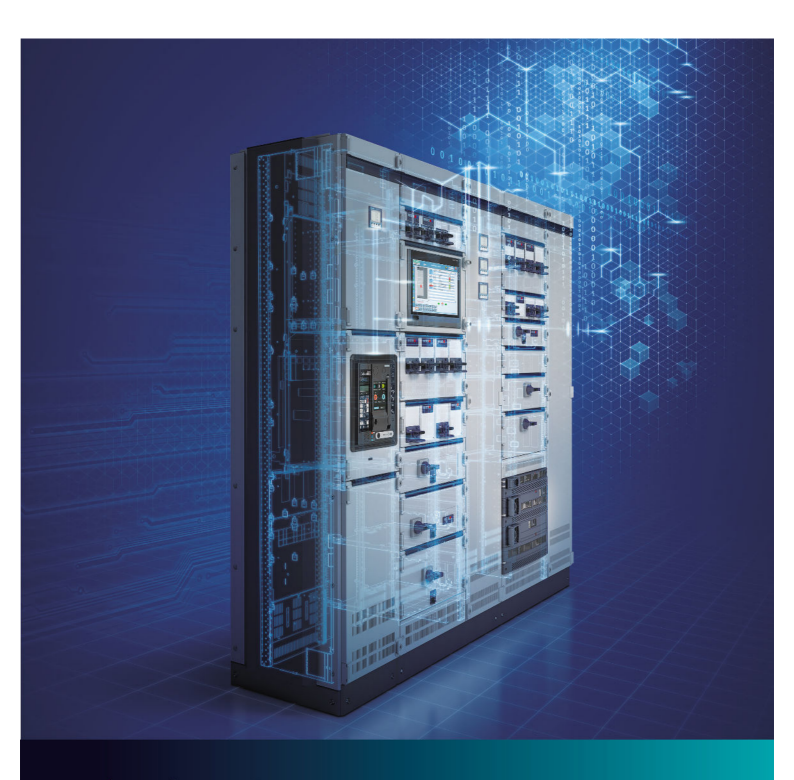


Bảng giá thiết bị điện Electrical Products Pricebook 2022

Price in VND includes VAT - Giá bằng VND đã bao gồm VAT

SIEMENS



Safe and extensive power distribution

Whether in industrial applications or infrastructure, our integrated portfolio of products and systems offers safe, flexible and cost-efficient application options for low-voltage power distribution.



Phần 1: Thiết bị phân phối điện hạ thế

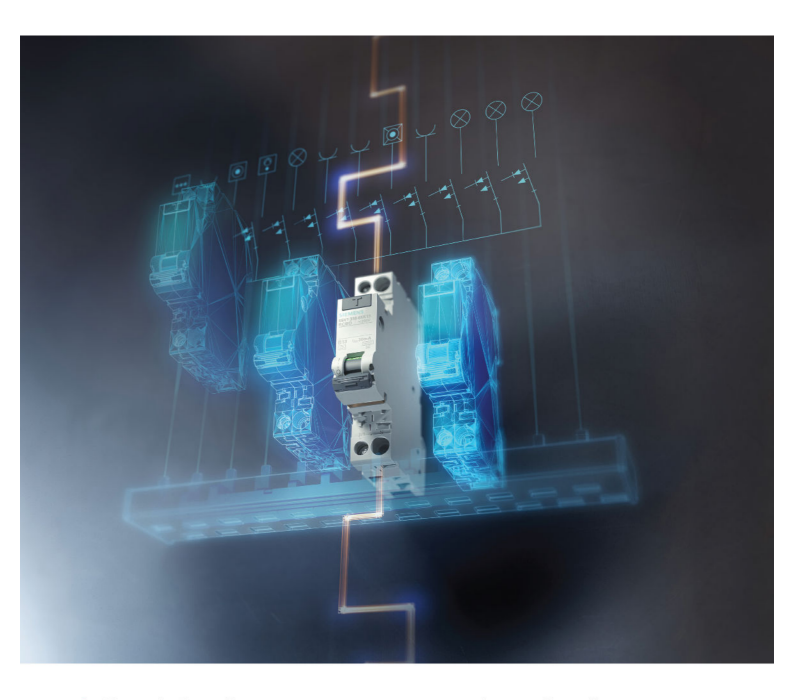
Part 1: Low-Voltage Power Distribution



Are you ready for the future?

Profit from the new transparency in your electrical installation

Despite partially lower power consumption, modern electrical devices and an increase in communications and multimedia equipment are giving rise to an increasing power load in electrical installations in buildings, infrastructures, and industrial plants.



Residual current protective devices

More safety for humans, plants and assets

The number of electrical consumers in residential homes and commercial buildings has increased significantly in recent decades. The latest electrical devices often have quite different characteristics in terms of current consumption than earlier devices, due to frequency converters in washing machines, for example, or switched-mode power supply units in TVs, PCs or LED lights. There are also decentralized power producers like photovoltaic systems or charging devices for electric vehicles. All of this requires new protection strategies for electrical installations. This also includes appropriate residual current protection devices or residual current circuit breakers that will cut the current immediately and safely in the event of a fault.

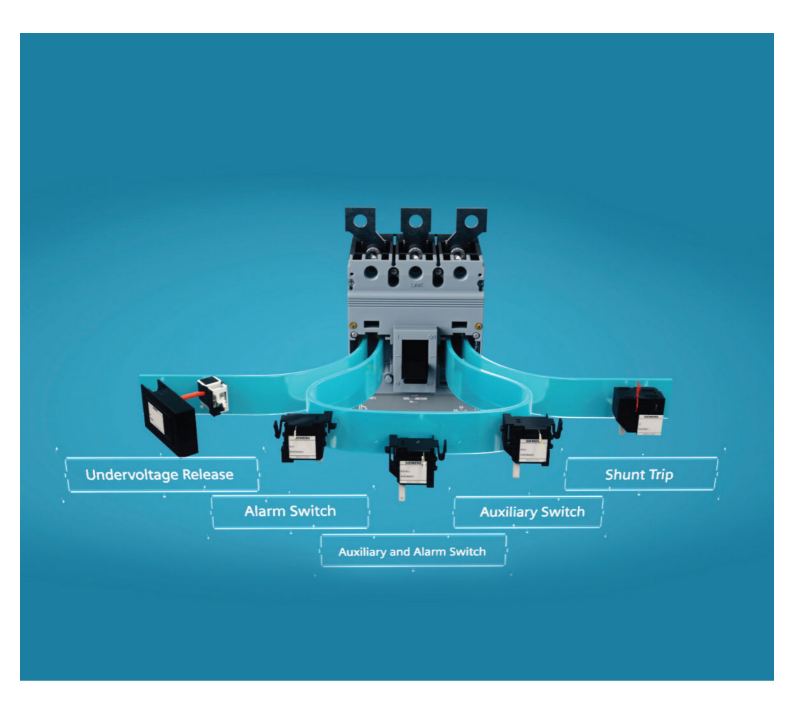


3VJ Molded Case Circuit Breakers

Simply efficient

3VJ Molded Case Circuit Breakers with Thermal Magnetic Trip units offer the perfect solution whether in industrial applications, buildings, infrastructure or utilities.

The 3VJ MCCBs are the efficient choice for cost effective power distribution. It ensures reliable protection of personnel and plants with simple functional features that maximize benefits for users, in all segments.



3VJ Molded Case Circuit Breakers

Wide ranges of accessories

In addition to the basic protection units of 3VJ MCCBs, it also offers accessory components to provide optimum solution for all your power distribution requirements.



3WL air circuit breakers

Reliable, versatile, and perfectly integrated

Every power supply depends upon a reliable infeed of electricity. 3WL air circuit breakers reliably protect electrical installations against damage or fire as a result of short circuits, ground faults, or overload faults.



SENTRON measuring devices

Your basis for power monitoring Transparent power consumption improves energy efficiency



SENTRON measuring devices and communication-capable switching gear and protection devices form the basis for digitalization in low-voltage power distribution. Smart software then analyzes what these devices record. Together, they pave the way for systematic power monitoring, and thus for regular energy audits and an operational power management system in accordance with ISO 50001 and ISO 50003. That means you always have your power consumption in view. In addition to saving costs by optimizing consumption, you can also enjoy a more fail-safe system by monitoring your power grids and network quality in infrastructure and industrial facilities.