



# Main circuit breaker factory in Sri-Lanka

This PDF is generated from: <https://artetmiss.us/Wed-19-Mar-2025-42589.html>

Title: Main circuit breaker factory in Sri-Lanka

Generated on: 2026-05-09 04:19:28

Copyright (C) 2026 ARTEMISS SOLAR INFRA. All rights reserved.

For the latest updates and more information, visit our website: <https://artetmiss.us>

-----

Access 9 verified Circuit Breaker Parts Suppliers in Sri Lanka with shipment-level prices, volumes, routes, buyer networks, and verified decision-maker contacts -- all backed by bills-of-lading.

Electrical Electronic Manufacturing companies in Sri Lanka are involved in the production of various electrical and electronic components and devices such as transformers, circuit breakers, cables, ...

Address 332, Galle Road, Colombo - 04, Sri Lanka. The All New TemBreak Series of Moulded Cased Circuit Breakers with Space Saving Design are the Ultimate choice of discerning engineers for ...

Our range of Power Distribution panels consist of Main SwitchBoards (MSB)/Power Control Centers (PCC), Sub Distribution Boxes and Metering Panels. Main Switch Boards with custom solutions for ...

From circuit breakers and busses to enclosures, panel boards, and switchboards, we offer a full range of safe, reliable solutions for low-voltage electrical distribution applications.

Find and discover Circuit Breaker manufacturers and suppliers for all products in Sri Lanka, featuring details on their shipment activities, trade volumes, trading partners, and more.

Kevilton Electrical Products (Pvt) Ltd an innovative and rapidly expanding electrical company in Sri Lanka, is a member of the industrial hub of the Capital Maharaja ...

ISOLATOR (MAIN SWITCH) SIGMA 2 POLE 40A ORANGE... ALPHA RCD (TRIP SWITCH) ALPHA 2 POLE 40A...

List of Circuit Breaker Companies in Sri Lanka, Suppliers, Distributors, Manufacturers, Importer. Include Rotax Limited, .

VS-Series MCB range with C- Curve characteristics and 6Kcapacity comprise of 6A, 10A, 16A, 20A and 32A



# Main circuit breaker factory in Sri-Lanka

rated versions. Design to protect against overloads and short circuits, switching and isolation. ...

Web: <https://artetmiss.us>

