

Title: Micro circuit breaker factory in Johannesburg

Generated on: 2026-02-15 10:32:16

Copyright (C) 2026 EU-BESS. All rights reserved.

---

Founded in 1993, today, Microtronix stands as the largest electronics contract manufacturer in South Africa, operating two world-class facilities in Johannesburg.

CBi-electric: low voltage is a supplier of electrical protection and automation solutions for global applications. Product ranges include as Miniature Circuit Breakers, Moulded Case Circuit ...

CBI-electric low voltage - previously known as Circuit Breaker Industries or CBI - has its production facility in Johannesburg, South Africa. Over the ...

CBI-electric: low voltage, previously known as Circuit Breaker Industries or CBI, is located in Johannesburg, South Africa. CBI-electric: low voltage is a supplier of quality low voltage ...

CBI-electric (Circuit Breaker Industries) Tel + 27 11 928 2000 Private Bag X2016, Isando 1600 1 Tripswitch Drive, Elandsfontein, Gauteng, 1401 ...

CBi-electric low voltage previously known as Circuit Breaker Industries or CBI, is located in Johannesburg, South Africa. CBI supplies world-class low voltage electrical distribution, ...

CBI-electric: low voltage is a leader in the design, development, and manufacture of equipment for electrical automation, distribution, ...

CBI-electric: low voltage previously known as Circuit Breaker Industries or CBI, is located in Johannesburg, South Africa. We supply world class low voltage electrical distribution, ...

Get latest factory price for Electric Circuit Breakers. Request quotations and connect with Johannesburg manufacturers and B2B suppliers of Electric Circuit Breakers.

CBi-electric: low voltage is a supplier of electrical protection and automation solutions for global applications. Product ranges include as Miniature ...

It offers miniature circuit breakers, air circuit breakers, and current breakers for equipment (CBE). Check its page to view the comprehensive range of circuit breakers, accessories, and other ...

CBI-electric: low voltage is a leader in the design, development, and manufacture of equipment for electrical automation, distribution, protection and control. Electrical circuits are designed to ...

Web: <https://www.legalandprivacy.eu>

