





Bringing innovation with our value added solutions



OBT-250C-3P MCCB, OC1F150 Contactor, OCID-0910 Contactor, OCID-1810 Contactor, OCID-3210 Contactor, OR2-9310 Thermal Overload Relay, ORMF2-C125 MCCB, ORMF2-C125 Moulded Case Circuit Breaker, OT-125C-3300 100A Moulded Case Circuit Breaker, OT-125C-3300 Moulded Case Circuit Breaker, OT-125C-4300 Moulded Case Circuit Breaker, etc.



ORMF2-C125 MOULDED CASE CIRCUIT BREAKER



ORMF2-C125 MCCB



OT-125C-4300 MOULDED CASE CIRCUIT BREAKER











About Us

Orbit Electric Co is a trusted name in the electrical equipment industry, recognized for its excellence in manufacturing and supplying high-quality Moulded Case Circuit Breakers (MCCBs), Thermal Overload Relays, and Power Contactors. With a strong focus on innovation, safety, and durability, we have built a solid reputation among our clients across industrial, commercial, and residential sectors. At Orbit Electric Co, we combine advanced engineering with stringent quality control to deliver products that exceed expectations in performance and reliability.

Driven by a customer-centric approach, we prioritize timely delivery, competitive pricing, and responsive after-sales support. Backed by a team of experienced professionals and modern infrastructure, our company continues to power progress with reliable electrical solutions. As we look to the future, we remain dedicated to continuous improvement and exceeding customer expectations with innovative, safe, and efficient electrical control products.











Key Facts

No of Staff	10
Year of Establishment	1999
OEM Service Provided	No











Our Products



ORMF2-C125 Moulded Case Circuit Breaker



ORMF2-C125 MCCB



OCID-3210 Contactor



OT-125C-4300 Moulded Case Circuit



OT-125C-3300 100A Moulded Case Circuit



OT-125C-4300 Moulded Case Circuit



OBT-250C-3P MCCB



OCID-1810 Contactor



OC1F150 Contactor



OCID-0910 Contactor



OR2-9310 Thermal Overload Relay



OT-125C-3300 Moulded Case Circuit









KEY PERSONNEL
Rishi Shah
(PROPRIETOR)

