

Refurbished Large MCC Panel — Motor Control Center with Schneider & Fuji Contactors, 200A+, 12+ Starters — Ex-Ship | Standard Machinery

STANDARD MACHINERY

SKU

SM-MCCPNL-001

CATEGORY

Custom Electrical Panels



In Stock

[Chat on WhatsApp](#)

Request pricing and availability on WhatsApp with the product details pre-filled.

A large-capacity refurbished Motor Control Center (MCC Panel) fitted with Schneider Electric and Fuji Electric contactors — sourced from decommissioned vessels at Alang Ship Breaking Yard, Asia's largest ship breaking yard. This ex-ship panel houses 12+ motor starters, overload relays, MCBs, a busbar system, digital meters, indicator lights, and push buttons in a neatly wired, industrial-grade enclosure. Standard Machinery offers this heavy-duty MCC panel at a fraction of new market price — ideal for factories, production plants, pump stations, and export buyers.

- ✓ Large-capacity Motor Control Center with 12+ individual motor starter units — suitable for factories, pump stations, and production plants with high motor count
- ✓ Fitted with genuine Schneider Electric and Fuji Electric contactors — globally trusted brands with proven industrial and marine-grade reliability
- ✓ Complete panel build — includes star delta or DOL starters, overload relays, MCBs, heavy-duty busbar system, and all internal wiring
- ✓ Front panel equipped with digital meters, controllers, indicator lights, and push buttons — full local monitoring and operational control in one unit
- ✓ Neat, organised, cable-tagged internal wiring — reflects original marine installation standards and ensures safe, fault-free operation
- ✓ Refurbished ex-ship condition sourced from Alang Ship Breaking Yard — priced 40-60% below equivalent new MCC panels
- ✓ Export available to Middle East, Africa, and Southeast Asia — Schneider and Fuji components ensure global spare parts availability

Technical Specifications

Manufacturer	Standard Machinery
SKU	SM-MCCPNL-001
Condition	Refurbished (Ex-Ship)
Panel Type	Motor Control Center (MCC)
Contactor Brands	Schneider Electric & Fuji Electric
Dispatch Time	5 to 7 Business Days

Product Description

This refurbished Motor Control Center (MCC Panel) is a large-capacity, multi-starter industrial control panel sourced directly from decommissioned vessels at Alang Ship Breaking Yard, Gujarat — Asia's largest ship breaking yard. The panel is equipped with 12 or more individual motor starter units, each comprising a contactor, overload relay, and MCB — built using a combination of Schneider Electric and Fuji Electric components, two globally recognised brands known for long service life and high switching reliability. A heavy-duty busbar system distributes power across all outgoing feeders, while the front fascia features digital meters, controllers, indicator lights, and push buttons for complete local monitoring and operation. Internal wiring is neat, cable-tagged, and professionally organised — reflecting the high build standards of its original marine installation.

This MCC panel is designed for applications where multiple motors must be controlled, monitored, and protected from a single centralised panel. It is widely used in industrial manufacturing plants, water treatment and pumping stations, blower and ventilation systems, conveyor and material handling lines, and large-scale production facilities. The panel's multi-starter configuration makes it ideal for any facility running 12 or more motors simultaneously — including food processing plants, textile mills, chemical plants, construction sites, and offshore or marine installations. Export buyers in Africa, the Middle East, and Southeast Asia routinely source MCC panels of this specification for factory and infrastructure projects.

Standard Machinery is a refurbished industrial machinery and electrical panel supplier based in Bhavnagar, Gujarat, India. Located minutes from Alang Ship Breaking Yard, Standard Machinery sources ex-ship electrical panels that were originally built to rigorous marine and international standards — far exceeding the build quality of typical locally assembled panels at the same price point. Alang handles over 50% of Asia's ship recycling, making it the largest and most consistent source of industrial-grade ex-ship equipment in the region. Sourcing directly from Alang allows Standard Machinery to offer panels like this MCC at 40-60% below the cost of an equivalent new panel — without compromising on component quality, wiring integrity, or operational reliability.

To purchase this refurbished MCC Panel, visit standardmachinery.store or contact us at +91 88666 69293 / +91 98983 98786. Standard Machinery dispatches within 2 to 5 business days across India. Export orders are welcomed from international buyers in the Middle East, Africa, and Southeast Asia — we handle export documentation and coordinate shipping as required. Custom-built MCC panels are also available on order for specific motor counts, ampere ratings, contactor brands, and enclosure dimensions. Contact us to discuss your exact requirements.

Compatibility

Compatible with industries including manufacturing, water treatment, food processing, textiles, chemicals, construction, and marine/offshore facilities requiring centralised multi-motor control

Suitable for controlling 3-phase induction motors across pumps, blowers, conveyors, compressors, and general industrial machinery — 12 or more motor circuits per panel

Compatible with 415V, 3-phase, 50 Hz electrical systems standard across India, UAE, Saudi Arabia, Kenya, Nigeria, Malaysia, and other major export markets

Schneider Electric and Fuji Electric components ensure compatibility with globally available spare parts — ideal for long-term maintainability in

Standard Machinery

NEAR IMAMWADA OPP SIDI TAKIYA, NATHWALI SHERI, Bhavnagar, Gujarat, 364001, India

Phone: 8866669293

Email: info@standardmachinery.store

GSTIN: 24AIVPB7954RIZA

PAN: AIVPB754R

The information in this datasheet is provided for reference only. Specifications may change without prior notice.

© 2026 Standard Machinery. All rights reserved.