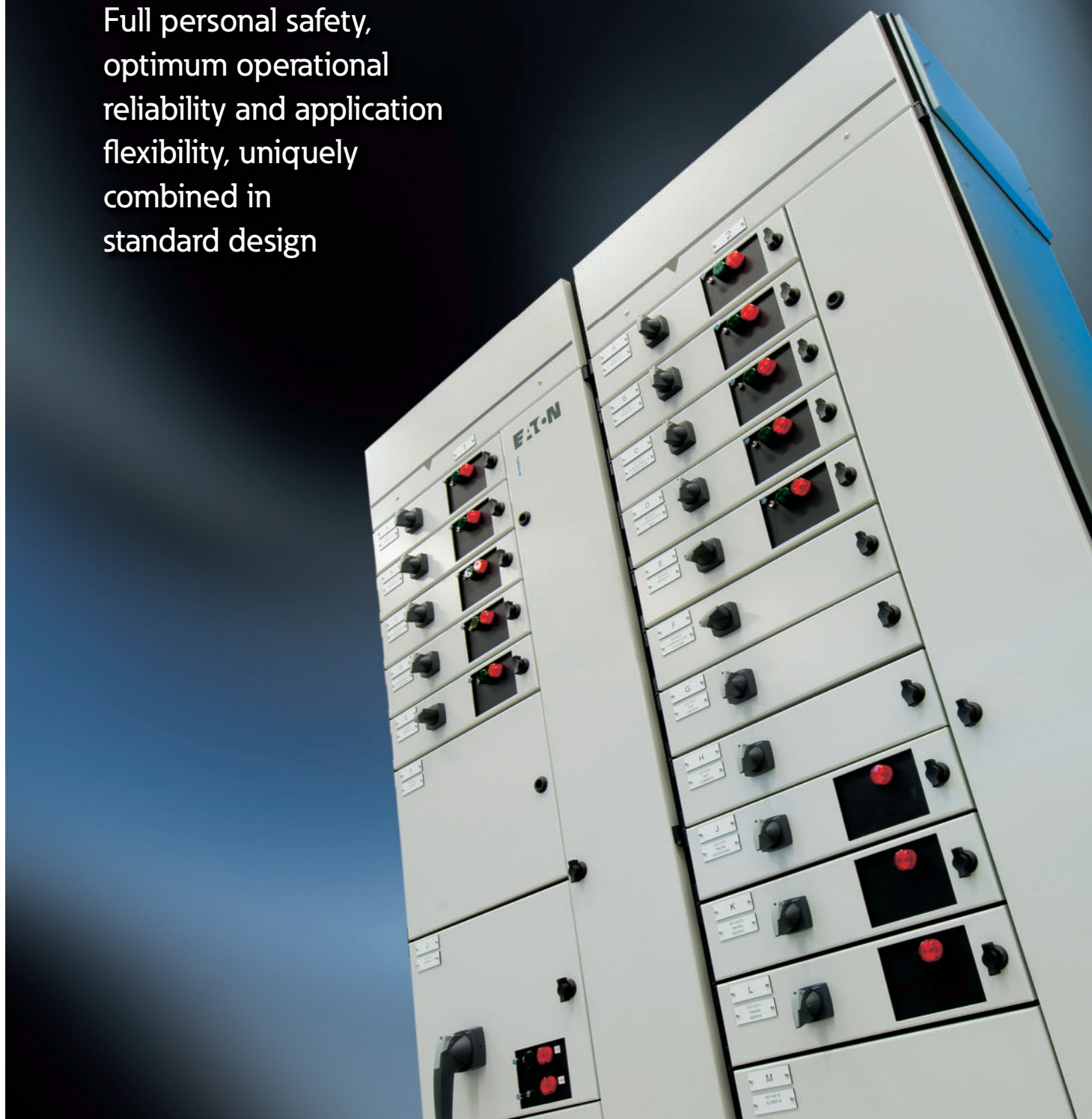


Capitole 40
Low Voltage distribution and control systems

Full personal safety,
optimum operational
reliability and application
flexibility, uniquely
combined in
standard design



EATON

Powering Business Worldwide

Eaton's European Operations electrical business

Eaton's electrical business is a global leader in electrical control, power distribution, uninterruptible power supply and industrial automation products and services. Eaton's European brands including Holec, MEM, Powerware and Eaton, provide customer-driven PowerChain Management solutions to serve the power system needs of the industrial, institutional, government, utility, commercial, residential, IT, mission critical and OEM markets.

PowerChain management helps enterprises achieve a competitive advantage through proactive management of the power system as a strategic, integrated asset throughout its lifecycle. With Eaton's distribution, generation and power quality equipment; full scale engineering services; and information management systems, the power system is positioned to deliver powerful results; greater reliability, operating cost efficiencies, effective use of capital, enhanced safety, and risk mitigation. That's the value of PowerChain Management.





Capitole 40 assembly.

Increase of safety requirements

The economic importance of industrial process continuity in onshore and offshore projects has resulted in increasingly stringent project specifications focusing particularly on the safety and reliability of power distribution and motor control equipment. The demands of today's specifiers include increased device density per square metre of floor space, particularly in installations like on offshore platforms, compliance with the highest of international safety standards, guaranteed operational reliability and the demand for equipment requiring little or no maintenance.

Eaton's range of Capitole low voltage Systems have been specifically designed and developed to meet these requirements. The Capitole 40 Motor Control Centre is valued internationally for its application-oriented characteristics, such as full compartmentation and highest form of separation, its optional fault-free zone between incoming and outgoing feeders, as well as the system's flexibility, including the facility to quickly carry-out on-site changes, even under service conditions.

The optionally available Capitole 40 with fault free zones and insulated main busbar system is considered to be an **ArcFree** MCC. Precautions have been taken to limit possible causes of failures: **Increased safety by Design.**

