



Power MCC

Motor Control Center

The Power MCC by GSPE is a modular and highly reliable low-voltage motor control center designed for industrial applications, including mining, oil & gas, and manufacturing. It provides secure, efficient control and distribution of power to electrical motors, ensuring safe operation in demanding environments.

Power It low voltage motor control center is designed and manufactured for quality power systems such as used in mining plants, oil & gas and industrial buildings with high performance and suitable high quality products IEC 61439-1&-2, so it can be used in all types of industrial fields. produced are two types fix and withdrawable





Power MCC

Motor Control Center

Parameter	Specification
Short Circuit Performance	Up to 100kA for 1 second
Busbar Purity	99.90% insulated copper
Internal Separation	Up to Form 4b
Ingress Protection	IP43 to IP54 (IEC 60529)
Standards Compliance	IEC 61439-1, -2
Customizable Dimensions	Adjustable in 50 mm increments
Frame Construction	Welded frame for enhanced rigidity
Cooling	Natural ventilation with optional fans
Types	Fixed and withdrawable

Contact Information

Factory

PT. Graha Sumber Prima Elektronik
Kawasan Industri Taman Tekno, BSD
Sektor XI Kav
C-11, Tangerang Selatan
Tel : (62)21-75879952/53
Whatsapp (WA) : (62) 853-1284-0162
Email : sales@gspe.co.id

Office

PT. Graha Sumber Prima
Elektronik Intercon Plaza D1,
Meruya Ilir, Jakarta 11620,
Indonesia
Tel : (62)21-584-6191
Email : sales@gspe.co.id