

## BRIC® Family Selection Guide

### Sealed Power Distribution for Rugged OEM Applications

The BRIC family of Power Distribution Modules provides sealed, ruggedized electrical distribution solutions for construction, agriculture, powersport, heavy-duty transportation, and specialty vehicle applications. The family includes the **BRIC 280**, **BRIC Fusion**, **BRIC Maxi**, and **BRIC mini** series.

### Quick Selection Guide

Product	Best For	Components	Cavities	Max Load	Terminal System
BRIC 280	Standard 280 systems	280 Style	24 / 48 / 84	360A	MCP 280
BRIC Fusion	Mixed-current systems	280 / ATO / Maxi / ISO	84	High-Current	MCP 2.8 / 6.3 / 9.5
BRIC Maxi	Single-body mixed-current	ATO / Maxi	84	High-Current	MCP 2.8 / 6.3 / 9.5
BRIC mini	Compact systems	ATM / Micro Relays	12	120A	MCP 2.8

### BRIC 280 Modules

Standard 280-style power distribution available in 24-Way, 48-Way, & 84-Way configurations. Supports 280 relays, fuses, circuit breakers, and diodes in harsh OEM environments.

### BRIC Fusion Modules

Modular mixed-current modules combining MCP 2.8, 6.3, and 9.5. Accommodates ISO relays, maxi fuses, and ATO configurations inside a sealed footprint. Designed for highly customizable systems.

### BRIC Maxi Modules

Streamlined single-body version of popular Fusion configurations. Eliminates ultrasonic welding while reducing weight and improving manufacturing efficiency. Maintains compatibility with Fusion accessories.

### BRIC mini Modules

Compact 12-cavity sealed module for ATM fuses, micro relays, and ATM circuit breakers. Recommended for distributed compact protection systems and space-constrained applications.