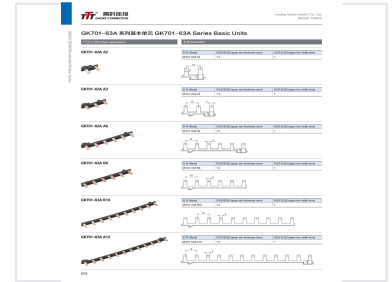
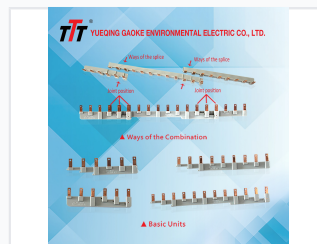
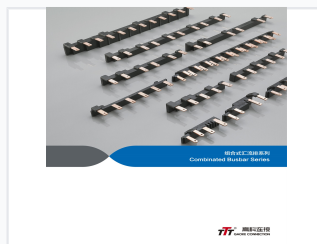
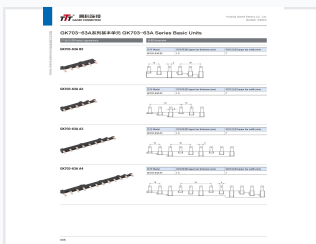


# Combinable Busbar

Combinable busbars are designed for flexible electrical connections and power distribution. Their modular design allows for easy expansion and customization to suit various application requirements.



## ADDITIONAL IMAGES



## Product Overview

### Modular Combinable Busbar System

This patented combinable busbar system offers a flexible alternative to traditional busbars, allowing end-users to combine units directly to match any type and quantity of MCBs. This modular design eliminates the inconvenience of cutting busbars and enables the creation of mixed configurations without specialized factory molds. Engineered for durability, the system features a sealed structure for excellent climate stability in humid or frozen conditions and high temperature resistance.

## Performance & Safety

### Key Performance Metrics

**120 °C**

Heat Resistance

**5000 V**

Withstand Voltage

### Key Features

Climate Stable, Sealed Structure, Flame Retardant, Modular Design

## Technical Specifications

### Standard Unit Dimensions

Model Series	Copper Thickness (mm)	Copper Width (mm)
GK703-63A	1.5	7
GK701-63A	1.5	7

### Available Configurations

- GK703-63A (B2, A2, A3, A4)
- GK701-63A (A2, A3, A6, B6, B10, A12)