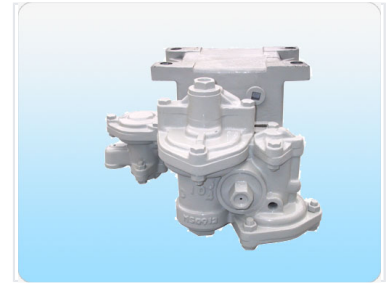


Passenger Train Air Distribution Valve

This air distribution valve is a critical component in passenger train braking systems. It precisely controls the application and release of air pressure to the brakes, ensuring smooth and reliable stopping performance.



Product Overview

Precision Air Distribution for Rail Safety

The Type 104 air distribution valve is a mission-critical component engineered specifically for passenger train braking systems. It provides precise modulation of air pressure for both the application and release phases, ensuring smooth, reliable stopping performance under demanding operational conditions. Designed for durability and high responsiveness, this valve enhances the overall safety and efficiency of rail transport networks.

Technical Specifications

Model ID	Type 104
Part Number Reference	YS6912

Operational Performance

Core Functions

- Brake application pressure control
- Brake release pressure control
- Emergency braking support

Performance Features	High Responsiveness, Durable Construction, Precision Engineered
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