

Bus Air Conditioning Compressor Clutch

This compressor clutch is designed for air conditioning systems in buses. It facilitates the engagement and disengagement of the compressor, ensuring efficient cooling.



ADDITIONAL IMAGES



Product Overview

High-Performance Bus A/C Compressor Clutch

This high-quality compressor clutch is engineered for efficient and reliable operation within bus air conditioning systems, ensuring consistent passenger comfort. Designed to meet or exceed OEM specifications, it serves as a vital component for both new installations and the replacement of worn HVAC parts. Its durable construction makes it ideal for 5-18 meter coaches, school buses, and intercity transportation vehicles.

Technical Specifications

Available Clutch Configurations

- Two Grooves 2B Clutch (172 Inner Piece)
- Four Grooves Clutch (210*230 Inner Piece)
- Four Grooves Clutch (230*176 Inner Piece)

Vehicle Compatibility

5-18m Coach, School Bus, Intercity Bus, Public Transit

Components & Spare Parts

Available Maintenance Parts

Component Name	Specifications/Parameters
Alternator Regulator	180A
Silicon Board	110A 3045UC/3096UC or 150A 3110/3238
Alternator Rotor	150A (New and Old versions)
Coil	150A 3110/3238
Slippery Ring	110A / 120A / 150A
Diodes	150A

Expertise & Quality

Manufacturing & Service Expertise

30 Years

Maintenance Experience

27 Years

Manufacturing Experience

Service Capabilities

- Research and Development
- Production
- Maintenance and Repair
- Global Export Support