

# 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