

Three-Phase Asynchronous Electric Motor

This three-phase asynchronous motor is typically used in industrial applications. It features a robust construction with a cast metal housing, cooling fins for heat dissipation, and a fan cover for forced air cooling.



Overview

Industrial Three-Phase Asynchronous Motor

This three-phase asynchronous electric motor is engineered for reliable performance in demanding industrial environments. Featuring a robust cast metal housing and integrated cooling fins, it ensures efficient heat dissipation and long service life. The design includes a top-mounted terminal box for convenient electrical connections and a fan cover for forced air cooling, making it a dependable choice for various heavy-duty applications.

Technical Specifications

Housing Color

Blue

Motor Series/Type

YZR Series

Cooling Method

Forced Air Cooling, Cooling Fins

Housing Material

Cast Metal

Terminal Box Location

Top Mounted