Crane Reducer



Description

Crane Reducer is the key component for a crane's smooth operation, reliability, good operability.

The basic requirements for a crane reducer which is installed in traveling mechanism are small volume, light weight and compact structure, and its output end should be Internal spline which is directly installed in wheel shaft, input end should pass through a coupling and be connected with brake motor by flange, and its top should have holes for pin shaft and buffer device to fix on frame.

Specification

- 1. Customized support: OEM, ODM, OBM
- 2. Output Torque: 85-18000NM
- 3. Output Speed: 0.5-1500RPM
- 4. Motor Power: 0.06-15 KW
- 5. Packaging Details: Wooden case

Application

Used in the traveling mechanism and hoisting mechanism for cranes like Overhead Crane, Gantry Crane, Jib Crane, Suspension Crane.

Also, for transmission equipment of mining, metallurgy, chemical industry, building material and light industry, etc.