Single Row Ball Slewing Bearing

This series of single row ball slewing bearing is mainly tow types: single-row four point contact ball bearing and single-row cross-roller slewing ring.

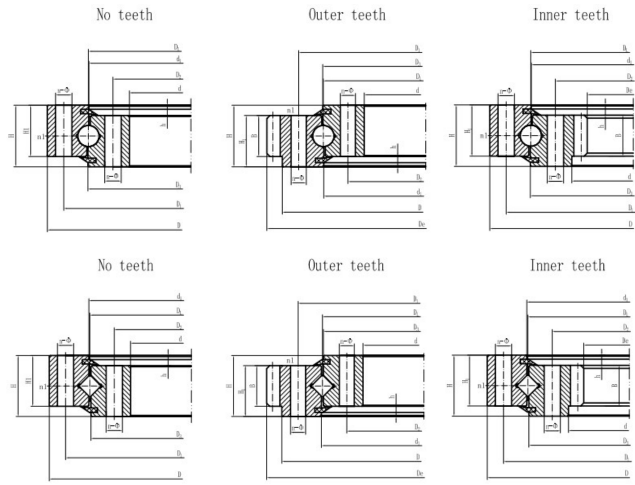
Four point contact ball bearings have balls rolled on the circular race at four points. It can undertake the axial force, radial force and tipping moment at the same time. It is suitable in many engineering machinery, such as rotary conveyor welding operation machine, small cranes, small and medium-sized excavators and so on.

Single-row cross-roller slewing ring is suitable for high precision mounting and capable to bear axial force, radial force and resultant torque simultaneously, as the rollers are crossed arranged by 1:1, it is widely used in lift transport aircraft, construction machinery, and military products etc.

2. Type:

We offer our products in accordance with the client's requirements. This series bearing are available in internal geared, external geared and non-geared configurations.

- **3. Delivery time:** 1 day 120 days
- **4. Payment:** T/T, ILC (irrevocable letter of credit) etc.
- 5. Instruction, Structure, Installation, Operation, Maintenance, Packing and Shipping of Slewing rings: 6. Packaging: Metal pallet or plywood box.
- 7. Parameters of Single Row Ball Slewing Bearing:



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