Ball Bearings - Low-Torque BB for Hybrid vehicles

The demand for Hybrid Vehicles is rapidly on the rise thanks to the low fuel consumption and low emissions realized through a more efficient integration of the engine and electric motor. There is a growing need to reduce transmission bearing torque loss in new generation hybrid cars. NSK new Low-Torque Ball Bearings for Hybrid Vehicle Transmissions enable a 50-65% improvement in frictional loss compared to conventional bearings, contributing to improved fuel efficiency and lower emissions.

Product Features

- Number of balls dramatically reduced
- Optimization of ball diameter, race dimensions and clearances using special analysis technology
- Specially shaped resin cages

Benefits

- Torque reduction of 50-65% compared to conventional bearings
- Lubrication oils agitated through the introduction of the specially shaped cages, leading to significant improvement in frictional loss

Condition Description

- Low Friction

Industries

- Automotive

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<tr>
<th>Description</th>
<th>Bearing Type</th>
<th>Cage Type</th>
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<td>B110-27</td>
<td>T85R</td>
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