CSB-800 Bimetal Wrapped Bearings

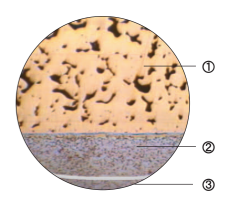


Features

Steel shell backed with a lead bronze lining bearing material for oil lubricated applications. This material has high load capacity and good fatigue properties. It is widely used in automotive applications such as compressors, steering gear, power steering, pedal bearings, king-pin bushes, tailgate pivots, mechanical handling and lifting equipment, hydraulic motors, agricultural machinery etc.

Structure

- **1. Sinter bronze powder:** good wear resistance and excellent load carrying capacity.
- **2. Steel backing:** provides exceptionally high load carrying capacity, excellent heat dissipation.
- **3. Copper plating thickness 0.002mm** provides good corrosion resistance.



Chemical Compositions					
Material	Alloy composition	International standard	Alloy hardness		
CSB-800	CuPb10Sn10	JIS-LBC3/SAE-797	HB70-100		
CSB-720	CuPb24Sn4	JIS-LBC6/SAE-799	HB45-70		
CSB-700	CuPb30	JIS-KJ3/SAE-48	HB30-45		
CSB-J20	AlSn20Cu	JIS-AJL/SAE-783	HB30-40		

CSB-800 Tech. Data						
Max. load	Static	250N/mm ²	Alloy hardness	HB 70~100		
	Dynamic	140N/mm ²	Temp.	-40℃~+250℃		
Max. speed (Lubricated)		2m/s	Friction coefficient	0.05~0.20		
Max. PV		2.8N/mm ² *m/s	Thermal conductivity	60W(m*k) ⁻¹		
Breaking Load		350N/mm ²	Coef. of thermal expansion	14*10 ⁻⁶ *K ⁻¹		