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DX Steel Backing, Bronze Powder with POM Marginal Bearing



Features

Suitable for rotating and oscillating movement, less maintenance requirements due to the long re-lubrication intervals, lower wear, lower susceptibility to edge loading, no absorption of water and therefore no swelling, good damping behaviours, good resistance to shock loads.

Structure

- 1.POM thickness 0.30~0.50 mm, it provides high wear resistance and low friction even with only minute volume of lubricant are supplied, this bearing surface carries a pattern of circular indents which should be filled with grease on assembly of the bearing.
- Sintered bronze powder thickness 0.20-0.35mm, provides max. thermal conductivity away from the bearing surface, also serves as a reservoir for the resin mixture.
- Low-carbon steel, provides exceptionally high load carrying capacity, excellent
- heat dissipation.

 4. Copper/Tin plating thickness 0.002mm, provides good corrosion resistance.

Max. load	Static	250N/mm²
	Very low speed	140N/mm²
	Rotating oscillating	70N/mm²
Max. PV		3N/mm²*m/s
Coefficient of thermal expansion		11*10**K*

Temp. lir	nit	-40°C~+110°C
Max. speed	Pre-lubricated	2m/s
	Oiling Continuous Grease	>2m/s
Thermal conductivity		50W(m*K)1
Friction of	coefficient	0.05~0.20

Typical Applications

Recommended for applications involving intermittent operation or boundary lubrication...

Automotive: suspension joints, kingpin assemblies and stub axles of tucks, automobile driving joint hinges, steering and other linkages, articulation joints, rear chassis hinges, fair leader rollers...

Machine tool building industry: spindles in drill, grinding, and milling machines, ram guide plates in multi-ram

presses...

Agricultural equipment: gearbox, clutch, bale trips and wheel caster swivels for bale accumulators, front axle pivot bearings, steering idler box bearings and kingpin bearings for harvesters...

It is especially well-suited for applications where lubricant cannot be supplied continuously or repeatedly.