CSB-EPB®



工程塑料轴承 Plastic Plain Bearings

● 标准产品规格表 Standard specifications: P135

产品特性 Product features

- 连续使用温度: -100℃/+250℃
- 适合高载荷低速运用
- 高温下保持较高的承载能力
- 较广泛的化学抗性
- 符合FDA标准
- Continuous working temperature: -100 °C /+250 °C
- Suitable for high load and lovo speed operation
- High load capacity at higher temperature
- Good chemical resistance
- FDA grade

材料数据表 Material properties data table

材料性能 Material properties	测试标准 Standard	单位 Unit	CSB-EPB5A
颜色 Color	-		米色 Beige
密度 Density	ISO1183	g/cm ³	1.28
最大吸湿率 Max. moisture absorption, 50%RH	ISO62	%	0.3
最大吸水率 Max. water absorption	ISO62	%	0.5
对钢动摩擦系数 Coefficient of sliding friction(steel)	ITS025	μ	0.25-0.40
及限PV值 Max. PV value	ITS026	N/mm ² × m/s	0.25
弯曲模量 Flexural modulus	ISO178	MPa	3600
弯曲强度 Flexural strength	ISO178	MPa	140
最大静载荷 Max. static load	ITS027	MPa	90
最大动载荷 Max. dynamic load	ITS028	MPa	46
邓氏硬度 Shore hardness	ISO868	D	80
连续运行温度 Long-term application temperature	ITS029	$^{\circ}$ C	+250
短时运行温度 Short-term application temperature	ITS029	$^{\circ}$ C	+300
最低运行温度 Lowest application temperature	ITS029	$^{\circ}$ C	-100
导热性 Thermal conductivity	ISO22007	W/m/K	0.24
线性热膨胀系数 Coefficient of thermal expansion	ISO11359	K ⁻¹ × 10 ⁻⁵	9
阻燃等级 Flammability	UL94	Class	V0
本电阻率 Volume resistance	IEC60093	Ω·cm	>10 ¹⁴
面电阻率 Surface resistance	IEC60093	Ω	>10 ¹³

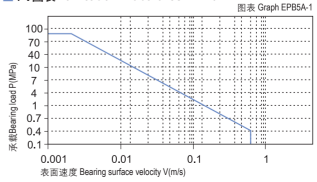
^{*}ITS: CSB内部测试标准 CSB company's internal test standards.

轴承PV值 PV value

CSB-EPB5A塑料轴承最大运行PV值为0.25N/mm² × m/s;由此决定轴承所承受的载荷与速度成反比,详细查阅图表EPB5A-1。

The max PV value of the CSB-EPB5A plastic bearings is $0.25 \text{N/mm}^2 \times \text{m/s}$ which determines the load capacity of bearing is inversely proportional to the speed. Please refer to the chart for more detailed information (Graph EPB5A-1).

■ PV图表 Permissible PV value for CSB-EPB5A



^{**}除非特殊说明测试温度为23℃ Test temperatures are 23℃ unless otherwise stated.

轴承的载荷、速度、温度 Load, speed and temperature

CSB-EPB5A塑料轴承可承受最大静载荷为90Mpa,在此载荷下轴承的最大压缩变形量参考图表EPB5A-2,轴承实际工作载荷略小于90Mpa,载荷还受到运行速度以及温度的影响,速度越快 (Vmax: 0.6m/s) 会导致摩擦温度上升,而温度上升 (Tmax: 250℃) 会导致轴承的承载能力逐渐减弱,载荷随轴承工作温度变化情况参考图表EPB5A-3。

CSB-EPB5A allows the Max static load of 90Mpa, The max compressive deformation rate under the max load is listed in Graph EPB5A-2, The actual load capacity of bearing is slightly less than 90Mpa, The bearing load is variable against the speed and temperature, Fast speed (Vmax: 0.6m/s) results into higher temperature (Tmax: 250 °C) which decreases the load capacity of the bearing. Please refer to the Graph EPB5A-3 for such variation.

轴承的摩擦系数、磨损、轴材料 Friction factor, wear and shaft material

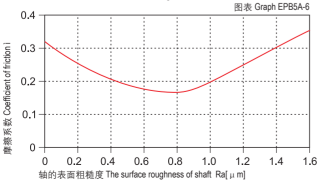
摩擦系数 Friction factor

图表EPB5A-4表明CSB-EPB5A塑料轴承在载荷一定时摩擦系数随着运动速度的增加而逐渐升高;图表EPB5A-5表明CSB-EPB5A塑料轴承在速度一定载荷在20Mpa以内时摩擦系数会随着载荷的逐步增加而快速降低,而当载荷高于20Mpa时摩擦系数的变化却比较平缓。图表EPB5A-6表明CSB-EPB5A塑料轴承比较适合的轴表面粗糙度为Ra0.4~0.9um。

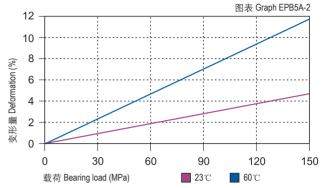
CSB-EPB5A Bearing Friction factor is increased along with the increasing of the operation speed under certain loading (See Graph EPB5A-4). The friction factor of CSB-EP5A is decreased along with the loading increasing not over 20Mpa (see Graph EPB5A-5). The friction factor will not change much along with the speed when the loading is over 20Mpa. The Graph EPB5A-6 shows that the bearing could achieve its best performance when the counter shaft surface roughness is around Ra0.4 to Ra0.9.

■ 摩擦系数与轴表面粗糙度关系图表

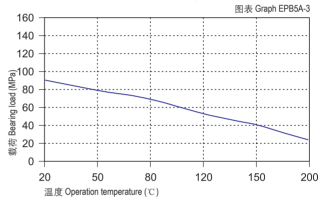
Coefficient of friction & the surface roughness of shaft



■ 载荷-温度-变形量图表 Load-Temperature deformation

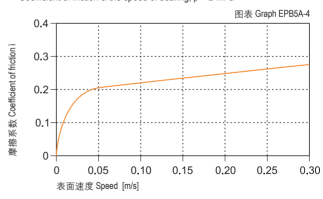


■ 载荷-温度图表 Load-Temperature diagrams



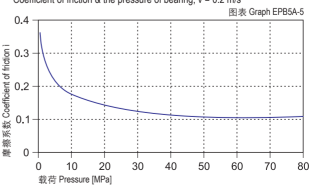
■ 摩擦系数与速度变化关系图表 P=2MPa

Coefficient of friction & the speed of bearing, p = 2 MPa



■ 摩擦系数与载荷变化关系图表 v=0.2m/s

Coefficient of friction & the pressure of bearing, v = 0.2 m/s



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CSB-EPB5A	干运行	油脂	油	水
	Dry	Grease	Oil	Water
摩擦系数 μ Friction coef.	0.25-0.40	0.09	0.04	0.04

磨损与轴材料 Wearing and shaft material

图表EPB5A-7和图表EPB5A-8测试表明了CSB-EPB5A塑料轴承在 不同轴材料上的运行磨损情况, 这表明此轴承在轻载下使用 硬化铝轴和硬铬轴比较适合, 而随着载荷的增加硬铬轴的优 势尤为突出。图表EPB5A-7表明CSB-EPB5A塑料轴承比较适合 用于摆动运动。

Graph EPB5A-7 and Graph EPB5A-8 show the test results of the material CSB-EPB5A running against different shaft materials. It is suitable for hard Aluminum and hard chrome steel shaft. The hard chrome steel shaft will be better when the loading is getting heavier. Graph EPB5A-7 shows CSB-EPB5A is good for oscillation operation.

化学抗性 Chemical resistance

CSB-EPB5A塑料轴承具有极好的化学抗性、能抵抗浓度65%的 强酸。

Chemical Resistance of CSB-EPB5A is very good. It can work well in the heavy acid of 65%.

吸水性 Water absorption

CSB-EPB5A塑料轴承在标准大气中的吸湿率为0.3%。 浸泡在 水中的最高吸水率为0.5%。极低吸水率不会导致轴承发生性 能和尺寸变化,非常适合用于潮湿环境。

The moisture absorption of CSB-EPB5A plastic plain bearings is 0.3% in standard atmosphere. The max. water absorption is 0.5% in water . These values are very low, CSB-EPB5A plastic palin bearings is very well suited for used in wet applications.

抗UV性能 UV resistance

CSB-EPB5A塑料轴承长久暴露在紫外线下材料性能不会发生变

CSB-EPB5A can maintain its performance to be stable even exposed in the UV ray for long period.

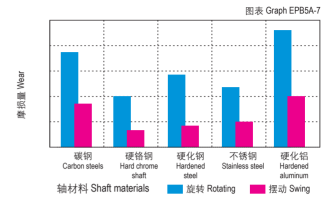
安装公差 Installation tolerances

CSB-EPB5A塑料轴承压装后公差 Tolerances after pressfit

直径 Di.	CSB-EPB5A	座孔 Housing	轴 Shaft
[mm]	F10 [mm]	H7 [mm]	h9 [mm]
>0 ~ 3	+0.006 ~ +0.046	0 ~ +0.010	0 ~ -0.025
>3 ~ 6	+0.010 ~ +0.058	0 ~ +0.012	0 ~ -0.030
>6 ~ 10	+0.013 ~ +0.071	0 ~ +0.015	0 ~ -0.036
>10 ~ 18	+0.016 ~ +0.086	0 ~ +0.018	0 ~ -0.043
>18 ~ 30	+0.020 ~ +0.104	0 ~ +0.021	0 ~ -0.052

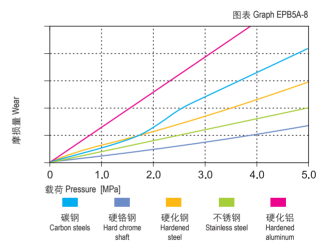
■ 在不同轴材料上旋转时的磨损量 p=2MPa, v=0.2m/s

Wear under rotating with different shaft materials, p = 2 MPa, v = 0.2 m/s

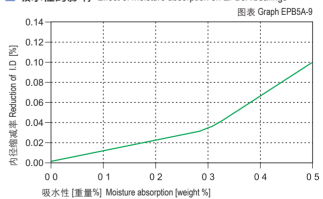


■ 旋转磨损随轴材料与压力变化关系 v=0.2m/s

Wear & pressure under rotating with different shaft materials, v = 0.2 m/s



■ 吸水性的影响 Effect of moisture absorption on EPB5A bearings



直径 Di.	CSB-EPB5A	座孔 Housing	轴 Shaft
[mm]	F10 [mm]	H7 [mm]	h9 [mm]
>30 ~ 50	+0.025 ~ +0.125	0 ~ +0.025	0 ~ -0.062
>50 ~ 80	+0.030 ~ +0.150	0 ~ +0.030	0 ~ -0.074
>80 ~ 120	+0.036 ~ +0.176	0 ~ +0.035	0 ~ -0.087
>120 ~ 180	+0.043 ~ +0.203	0 ~ +0.040	0 ~ -0.100