

PyroSlide™1100

POWDER METAL SINTERED ALLOY





APPLICATIONS

Automotive - EGR valves, exhaust heat recovery systems (EHRS), exhaust throttle valves, exhaust breaks, turbocharger wastegate valves

Industrial - Industrial & domestic ovens and furnaces, natural gas/petrochemical valves, exhaust or smoke flaps, high temterature valves, heavy-duty engines, applications with elevated temperatures & corrosion risk, industrial processing plant applications, gas and steam turbines

Aerospace - Engine turbo fans, engine guide vanes, engine pneumatic-bleed valves

CHARACTERISTICS

- Powder metallurgical bearing material consisting of a solid lubricant homogeneously distributed in a metallic matrix
- Self-lubricating and maintenance-free by forming a solid lubricant film during the relative motion
- Excellent high-temperature resistance
- High wear resistance
- Low-friction properties
- Resistant to corrosive environments.
- High load capacity
- High dimensional precision
- No requirement to operate against high cost special countersurface materials with specific hardness requirements, a standard stainless steel counter surface is appropriate

AVAILABILITY

Bearing forms made to order: According to customer design/drawing. Regardless of shape size or material, we can customize your shape. High volume production is feasible







PYROSLIDETM DATASHEET



BEARING PROPERTIES		UNIT	VALUE
GENERAL			
Maximum load, p	Static (at 20°C/68°F) Dynamic (at 550°C/1022°F)	MPa MPa	200
Operating temperature	Dynamic (at 750°C/1382°F) Min Max	MPa °C / °F °C / °F	2 - 50 / - 60 800 / 1472
Coefficient of linear thermal expansion		10 ⁻⁶ /K	16 - 18
DRY			
Maximum sliding speed, U		m/s	0.1
Maximum pU factor		MPa x m/s	0.6
Coefficient of friction, f			0.20 - 0.45
MATING MATERIAL			
Surface roughness, Ra		μm	0.2 - 0.8
Surface hardness		НВ	> 200

Actual values can vary depending on conditions of specific applications.

OPERATING PERFORMANCE

Designed and intended for dry running applications operating at elevated temperatures

