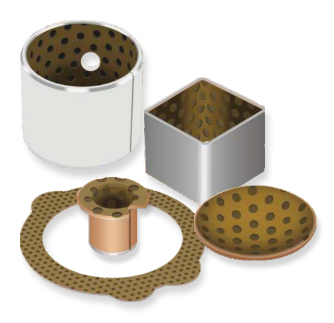


$DX^{\mathbb{R}}10$

METAL-POLYMER PLAIN BEARINGS GREASE LUBRICATED





APPLICATIONS

General – Greased or oiled applications with high load, high temperature, and contamination; ideal for replacing bi-metal or bronze bushings to achieve improved wear performance

Automotive – King pins, oil pumps

Industrial – Piston pumps, agriculture equipment, construction, lift and cranes, small reciprocating bushing

CHARACTERISTICS

- Perfect for heavy duty and harsh environments
- Excellent chemical resistance
- Excellent erosion resistance
- Good fatigue strength
- Good wear performance
- Can be broached for tighter tolerance
- Lead-free material compliant to EVL, RoHS and WEEE specifications

AVAILABILITY

Bearing forms made to order: Cylindrical bushes, thrust washers, sliding plates, half-bearings, special shapes obtained by stamping, bearings with locating notches, lubricant holes and machined grooves, customized bearing designs







DX®10 DATASHEET



BEARING PROPERTIES		UNITS	VALUE
GENERAL			
Maximum load, p	Static	N/mm²	250
	Dynamic	N/mm ²	140
Operating temperature	Min	°C	- 40
	Max	°C	175
GREASE LUBRICATED			
Maximum sliding speed, U		m/s	2.5
Maximum pU factor		N/mm ² x m/s	2.8
Coefficient of friction, f			0.01 - 0.10
OIL LUBRICATED			
Maximum sliding speed, U		m/s	10.0
Maximum pU factor		N/mm ² x m/s	2.8
Coefficient of friction, f			0.01 - 0.06
RECOMMENDATIONS			
Shaft surface roughness, Ra	Lubricated	μm	≤ 0.40
Shaft surface hardness	Normal	НВ	> 200
	For longer service life	НВ	> 350

OPERATING PERFORMANCE	
Dry	Fair
Oil lubricated	Very Good
Grease lubricated	Very Good
Water lubricated	Poor
Process fluid lubricated	Fair

FOR SUPERIOR / LEAD-FREE PERFORMANCE		
Dry	GAR-MAX / HSG / GAR-FIL / MLG	
Water lubricated	HPM / HPF / DP4-B	
Process fluid lubricated	DP4 / HI-EX / GAR-FIL	

MICROSECTION

