



METAL-TO-METAL PLANE BEARINGS



**Metal bearings – specially treated, specially dimensioned –
for applications requiring reliability despite infrequent movement**

High temperature capable!

- All the advantages of stainless steel components but never any galling between surfaces
- Specially engineered to perform consistently with minimal movement
- ZERO maintenance item for difficult or extreme environments
- Corrosion resistant
- High load capability

FOR DESIGN ASSISTANCE

Complete a Bearing Design Checklist (BDC).
See page T-3 or go to www.edtcorp.com



Load Capacity

To the limit of the shaft

Temperature Range

-460°F to 1200°F (-273°C to 650°C)
in normal atmosphere

Chemical Stability

Inert, non-toxic, corrosion resistant,
and is generally compatible
with most solvents, fuels, and oils



HIGH HEAT

Radial bearing retrofit on damper
Operates >1000°F

Example: ZZ6220



**GREASELESS +
CORROSION RESISTANT
CAM FOLLOWERS**

Available in various configurations
depending on application



**FULLY NON-CORROSIVE
WHEEL**

1" x 2-7/8" x 1-1/8"
Operates to 950°F

Example: ZAMY2811-1