Section 3, Group A

SELF-LUBRICATING Spherical BEARINGS

NOTES:

- (1) Kahr utilizes a high performance TFE liner known as KAHR-LON®, capable of operating continuously at exposures ranging from -65°F, up to +350°F.
- (2) Self-lubricating bearings require no additional lubrication during their useful life.
- (3) Interchangeability information is specified on individual catalog pages.

Bearing	Remarks	Page(s)
KPD	KAPTOR® Bearing, with threaded retention	ring 3-A2, 3-A3
KPWD	Like KPD, but with wide ball & race for hea	vy duty 3-A4, 3-A5
KWDB-CR	Wide ball and race for heavy duty	3-A6, 3-A7
KWDB-20CR	Like KWDB-CR but with staking retention of	proove 3-A8, 3-A9
KDSY-CR	Wide necked ball, allows greater misalignr	nent 3-A10
KDSY-6	Like KDSY-CR, but with staking retention g	roove 3-A11
Narrow Series KNDB-22	for Shaft Rotation. Self-Lubricating	3-A12
Narrow Series KNDB-23	for Shaft Rotation with Rentention Groove. Self-Lubricating	3-A13
Wide Series KWDB-26	for Shaft Rotaiton. Self-Lubricating	3-A14
Wide Series KWDB-27	for Shaft Rotation with Retention Groove. Self-Lubricating	3-A15
ORDERING INSTRUCTIONS		Section 5, Page 5-4



KAHR BEARING DIVISION