

AST AST11 F40260 plain bearings

What 85 mm da is AST AST11 F40260 plain bearings in mechanical engineering? Manufacturing Service . Upload your CAD file for an instant.

da	85 mm
db	100.013 mm
dc	80.963 mm
Da	150 mm
Ca	45.796 mm
A1	88.9 mm
A2	127 mm
S	4.763 mm
ba	35.719 mm
H	187.325 mm
H1	95.25 mm
H2	38.1 mm
L	330.2 mm
R1	53.975 mm
R2	22.225 mm
RG	3/8 NPT
PG	1/8 NPT
h	34.925 mm
Housing	SAFS 217
Bearing	22217 E
Lock nut	AN 17
Lock washer	W 17

Stabilizing ring	SR-17-14
Labyrinth ring (db shaft position)	LOR 89
PosiTrac Plus contact element (db shaft position)	B10724-89
Labyrinth ring (dc shaft position)	LOR 63
PosiTrac Plus contact element (dc shaft position)	B10724-64
End plug (suffix Y)	EPR 9
Max. speed for PosiTrac Plus seal	1450 r/min
P60°	78.7 kN
P90°	47.2 kN
P120°	28.9 kN
P150°	26.7 kN
P180°	32 kN
Pa	20.5 kN
Mass pillow block	23.6 kg
Cap bolt	2 x 5/8-11 UNC
Cap bolt recommended tightening torque	298.3 N·m
Cap bolt, SAE grade	8
Initial grease fill	218.29 g