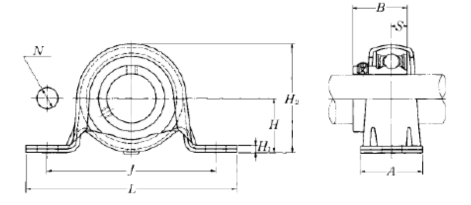
ASPP2 NTN

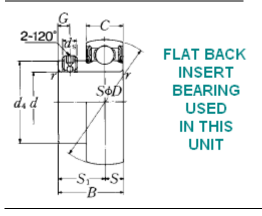
Pillow blocks pressed steel housing Set screw type



Shaft dia.	Unit number	Nominal dimensions									Bolt size	Bearing number	Housing number	Mass of unit
mm inch		Н	L	J	mr A	n <i>N</i>	inch H_1	H_2	В	S	mm inch			kg lb
17 11/ ₁₆	ASPP203 ASPP203-011	22.2 7/8	86 3 ³ / ₈	68 2 ¹¹ / ₁₆	25 31/ ₃₂	9.5	3.2 0.126	43.8 1 ²³ / ₃₂	22 0.8661	6 0.236	M 8 5/16	AS203 AS203-011	PP203 PP203	0.1

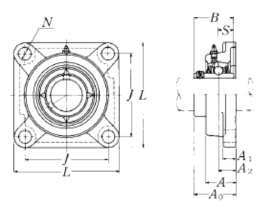
AS2

Ball bearings Set screw type

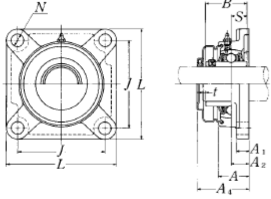


UCF2 NTN

Square flanged units cast housing Set screw type



Shaft dia.	Unit number 1)			Bolt size	Bearing number							
mm inch		L	J	A_2	т <i>А</i> 1	m A	inch	A_0	В	S	mm inch	
17 11/ ₁₆	UCF203D1 UCF203-011D1	86 3 ³ / ₈	64 2 ³³ / ₆₄	15 19/ ₃₂	11 7⁄ ₁₆	25.5 1	12 15/ ₃₂	33.3 1 ⁵ ⁄ ₁₆	31 1.2205	12.7 0.500	M10 3/8	UC203D1 UC203-011D1



Pressed steel dust cover type

Open end: S-UCF···D1 Closed end: SM-UCF···D1

1) Self-aligning cover seal

NTN covered bearing units are designed so that the seal lips can follow the shaft even when it is slanted. Therefore, the covered bearing unit can achieve the rated dust-proofing performance of the cover seal even when the bearing is self-aligned to the shaft angle.

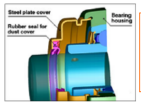


Fig.A Steel plate covered bearing unit Steel plate covered bearing unit

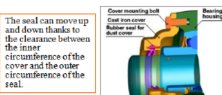
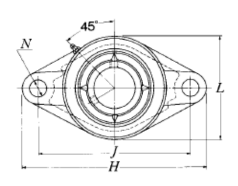
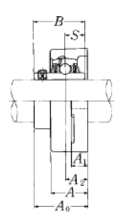
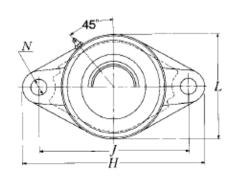


Fig.8 Cast iron covered bearing unit Cast iron covered bearing unit UCFLU2 NTN

Rhombus flanged units cast housing Set screw type



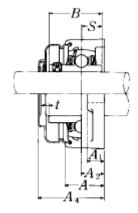




Pressed steel dust cover type

Open end: S-UCFL···D1 Closed end: SM-UCFL...D1

Shaft dia.	Unit number 1)	Nominal dimensions										
mm inch		Н	J	A_2	A_1	mm A	inch	L	A_0	B_1	S	mm inch
20 3⁄4	UC FLU204D1W3 UC FLU204-012D1W3	113 4 ⁷ / ₁₆	90 3 ³⁵ ⁄ ₆₄	19 3⁄4	15 19 ₃₂	29.5 1 ⁵ ⁄ ₃₂	11.5 ²⁹ ⁄ ₆₄	61 2 ¹³ ⁄ ₃₂	33.3 1 ⁵¹ ⁄ ₆₄	31 1.720	12.7 0.673	M10 5/16



1) Self-aligning cover seal

NTN covered bearing units are designed so that the seal lips can follow the shaft even when it is slanted. Therefore, the covered bearing unit can achieve the rated dust-proofing performance of the cover seal even when the bearing is self-aligned to the shaft angle.

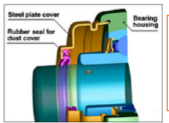


Fig.A Steel plate covered bearing unit Steel plate covered bearing unit

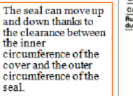




Fig.B Cast iron covered bearing unit Cast iron covered bearing unit