NTN®

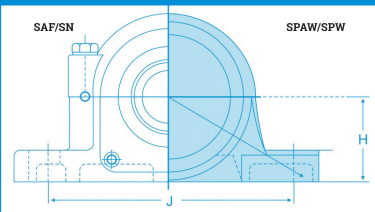
SPAW/SPW Heavy Duty Bearing Units

Features and benefits

- 1. One-piece, sturdy ductile iron housing to withstand high shock and impact from falling debris
- 2. Repositionable snap ring allows for versatile fixed or float unit
- 3. Spring-loaded, single-lip contact bearing seal for superior sealing
- 4. Bearings with super-finished rollers for less noise
- 5. Unitized bearing insert allows for easy replacement
- Phosphate-coated locknut/adapter sleeve for secure mounting and corrosion protection

Same Base-to-Shaft-Center Height (H) & Bolt Position (J) as SAF/SN Units

SPA217 KT



- Available in both inch (SPAW) & metric (SPW) sizes
- Available in 1 $\frac{15}{16}$ 5 $\frac{1}{2}$ and 50mm 140mm bore sizes
- SPAW (inch) available as 2-bolt, 4-bolt or solid base
 - (4-bolt standard from 3 ¹⁵/₁₆" bore and larger)
 SPW (metric) available as 2-bolt or solid base

SPAW/SAF Interchange Guide

Shaft	NTN SPAW	SAF	SPAW
Attachment	Adapter Mount	Adapter Mount	
1 ¹⁵ / ₁₆	SPAW2211-115N1	SAF22511X1.15/16	
2	SPAW2211-200N1	SAF22511X2	
2 ³ / ₁₆	SPAW2213-203N1	SAF22513X2.3/16	
2 1/4	SPAW2213-204N1	SAF22513X2.1/4	
2 3/8	SPAW2213-206N1	SAF22513X2.3/8	
2 7/16	SPAW2215-207N1	SAF22515X2.7/16	
2 1/2	SPAW2215-208N1	SAF22515X2.1/2	
2 15/16	SPAW2217-215N1	SAF22517X2.15/16	
3	SPAW2217-300N1	SAF22517X3	SAF
3 7/ ₁₆	SPAW2220-307N1	SAF22520X3.7/16	
3 1/2	SPAW2220-308N1	SAF22520X3.1/2	
3 ¹⁵ / ₁₆	SPAW2222-315N1	SAF22522X3.15/16	
4	SPAW2222-400N1	SAF22522X4	
4 ³ / ₁₆	SPAW2224-403N1	SAF22524X4.3/16	
4 1/4	SPAW2224-404N1	SAF22524X4.1/4	
4 ⁷ / ₁₆	SPAW2226-407N1	SAF22526X4.7/16	
4 1/2	SPAW2226-408N1	SAF22526X4.1/2	
4 ¹⁵ / ₁₆	SPAW2228-415N1	SAF22528X4.15/16	Optic
5	SPAW2228-500N1	SAF22528X5	-
5 7/ ₁₆	SPAW2232-507N1	SAF22532X5.7/16	ODATA
5 1/2	SPAW2232-508N1	SAF22532X5.1/2	SPAW

NTN SPAW options available: C prefix - Two open end covers CM prefix - One open end cover, one closed end cover FN1 suffix - Solid-base ductile iron housing with indents for two- or four-bolt arrangement





12 Components

Optional

SPAW with End Covers

