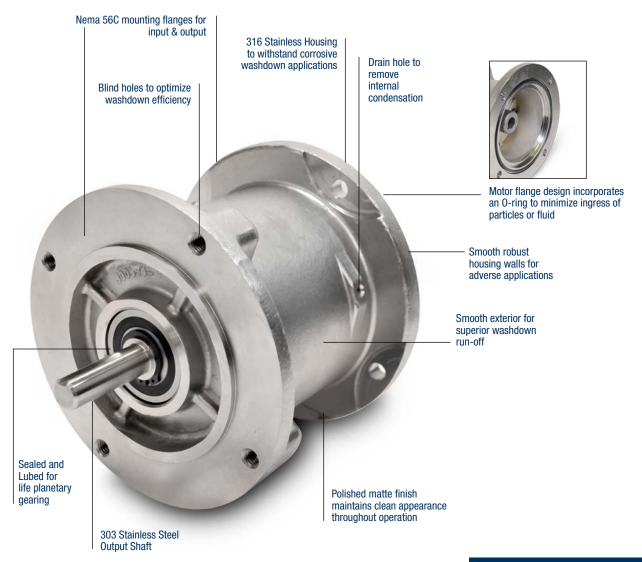
Expanded Speed Reduction while Maintaining Operating Efficiency





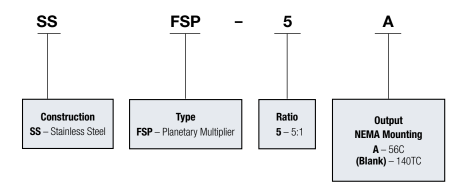
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B2 SSFSP Series Planetary Multiplier

Ordering Information





Lubrication

All SSFSP Series Planetary Multipliers are supplied as Lubricated-for-Life for maximum efficiency, maintenance-free operation. The inherent design of planetary gearing is conducive to the use of grease as a lubricant, because the rotation of the sun and planet gears inside of the internal ring gear promotes even distribution of the lubricant and consistent recirculation. The lubricant we apply at the time of assembly is Klubersynth UH1 14-222 grease which has the characteristics shown below.

LUBRICANT	Туре	Operating Temperature Range	Certifications	Comments
Klubersynth	Synthetic	-15F to +225F	FDA 21CFR178.3570	H1 Food-Grade
UH1 14-222	Grease, NLGI2	(-25C to +107C)	compliant, NSF registered	

Notes: Temperature limit is dictated by multiplier components and not the lubricant.

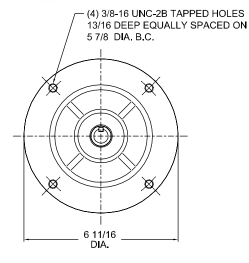
43

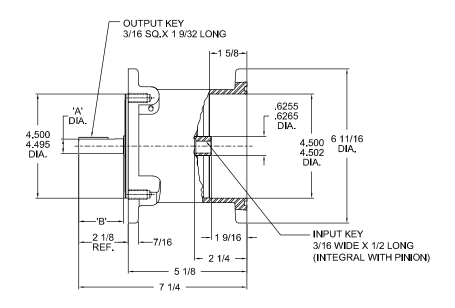
Performance Data

Output RPM	Ratio	Motor HP (1750 RPM Input)	Output		Multiplier Catalog
			HP	Torque (lb.ins)	Number
350	5	1/6	.14	25	SSFSP-5 OR SSFSP-5A
		1/4	.21	38	
		1/3	.29	56	
		1/2	.45	81	
		3/4	.69	124	

Dimensions







Dimensions in Inches

Catalog Number	A Shaft Dia.	B Shaft Length	Ouput NEMA Frame Size	Input NEMA Frame Size
SSFSP-5A	.6245 / .6240	1-15/16	56C	56C
SSFSP-5	.8745 / .8740	2	140TC	56C

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