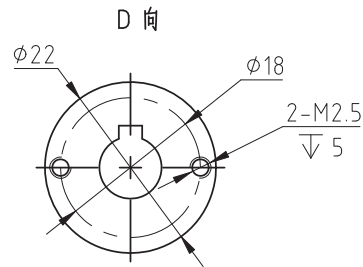
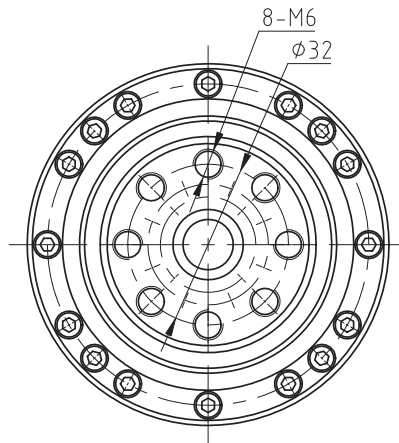


LSS-20-XX-U-I



### Technical Requirements:

1. Please use the grease specified by our company (LF-2 or F-3).
2. The \* in the drawing is the installation reference size, please follow the installation size requirements.
3. For details of size, please confirm with the delivery specification drawings.

the installation size requirements.

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				Model	Reduction ratio	Rated torque at 2000r/min input		Permissible peak torque at start and stop		Permissible maximum value for average load		Permissible maximum momentary torque		Permissible maximum input rotational speed (Grease)	Permissible average input rotational speed (Grease)	Backlash	weight	Desian life	
MODEL		U	T			W	Nm	kgfm	Nm	kgfm	Nm	kgfm	Nm	kgfm	r/min	r/min	Arc Sec	kg	Hour
Wave generator-A φ8		φ8H7	9.4 <sup>+0.1</sup> <sub>0</sub>	3JS9/P9	20	50	25	2.5	56	5.7	34	3.5	98	10	6500	3500	≤20	LSS-I:0.96	10000
						80	34	3.5	74	7.5	47	4.8	127	13					15000
Wave generator-A φ11		φ11H7	12.8 <sup>+0.1</sup> <sub>0</sub>	4JS9/P9		100	40	4.1	82	8.4	49	5.0	147	15					15000
						120	40	4.1	87	8.9	49	5.0	147	15					15000
Wave generator-A φ14		φ14H7	16.3 <sup>+0.1</sup> <sub>0</sub>	5JS9/P9		160	40	4.1	92	9.4	49	5.0	147	15					15000