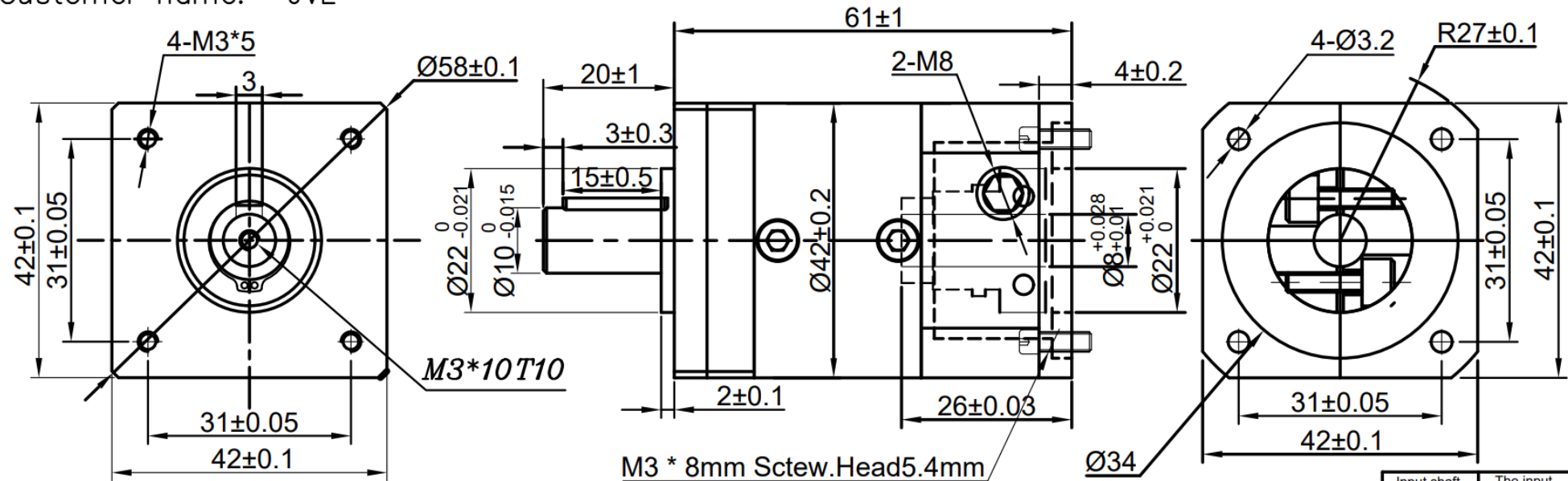


Ratio 4:1 or 8:1

Customer name: JVL



Rated output torque: TN Nm
 Failure to stop the torque: 2 TN Nm
 Rated input speed: 3000 / RPM
 Maximum input speed: 6000 / RPM
 Installation method: arbitrary
 The average life expectancy: 20000 h
 Weight: 0.42 Kg
 Maximum radial force: Fr = 80 Nm
 Maximum axial force: Fa = 30 Nm

The moment of inertia:
 Full load efficiency: 96%
 Working temperature: 25 ° ~ 90 °
 Grease lubrication way: synthesis (long-term lubrication)
 Flange precision: DIN 42955 - R

Return clearance: < 30 arcmin
 (according to the rated service life, the output speed is
 100 RPM output shaft length 1/2 point for loading point)

Mounting holes dist. Tolerance:
 +0.025/0mm

Input shaft diameter	The input shaft sleeve
Ø8	
Ø6.35	8-6.35
Ø5	8-5

Dust-Proof cover ball bearing typ. 6900RS, Int. Diam 10, Ext diam. 22, thickness 6mm
 Output shaft key criteria: round head ordinary flat key (J) GB1096-79
 The above parameters suitable for standard type reducer,
 non-standard models are for reference only.

With motor size: Ø8 * 25 / 42- Ø22/ F31 * 31-4-2 M3 * 8

Customer selection, please call (✓)	model	Transmission ratio	Rated output torque TN(NM)
	HSHG17M004MHN17008M	4:1	10
	HSHG17M008MHN17008M	8:1	5

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approval					

View:	
Phase marker	
The proportion	1:1