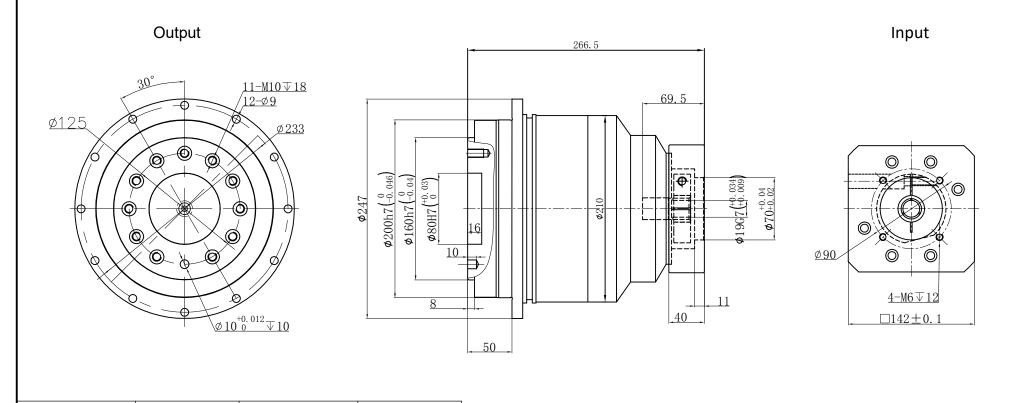
Customer name:



Transmission ratio	(<u>A</u>):1	Mass moments of inertia	(<u>B</u>)Kg.cm ²													
					70	7.03	1100	1980	Sign/Date							
Rated output torque	(_C_)Nm	Max.output torque	(<u>D</u>)Nm		50	7.03	1200	2160	Sign/Dat	ıe						
Rated input speed	3000rpm	Max input speed	6000rpm		40	7.03	1100	1980								
					35	7.42	1100	1980								
Max Bending Moment	3064NM	Max.axial force	16660N		25	7.42	1200	2160								
					20	7.42	1050	1890				100	7.42	900	1620	
Efficiency	≥ 94%	Operating temperature	-20°~+90°	Ratio	Α	В	С	D			Ratio	Α	В	С	D	
Mounting position	Any	Lubrication method	Synthetic grease	Note						Precision planetary reducer				GD20	0	
Weight ±3%	37Kg	Service life	20000h	ø 24- ø 19		Mark	No.	Sign	Date							
Standard backlash	≤ 5 arcmin	Protection class	IP65			DRAW CHEC				GD200-L2						
Motor power		Noise level	68dB				APPR						Shaft	Туре	Precision	
Motor dimensions							RULE				_					