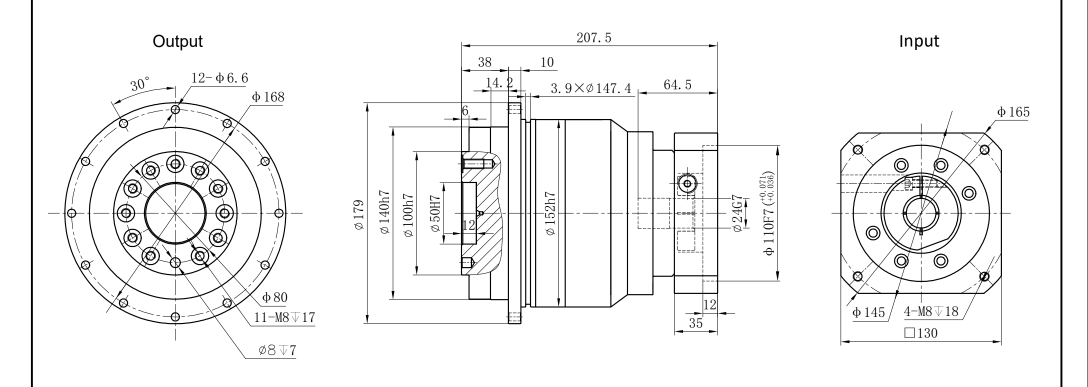
Customer Name:



Transmission Ratio	(A):1	Mass Moments Of Inertia	(B)Kg.cm ²		20		F.C.0	1000				100		1-0	1010
					20	2.71	560	1008	Sign/Dat	_		100	2.57	450	810
Rated Output Torque	(<u>C</u>)Nm	Max Output Torque	(<u>D</u>)Nm		25	2.71	650	1170	DIGIT Dat						
Rated Input Speed	3000rpm	Max Input Speed	6000rpm		35	2.71	550	990							
					40	2.71	560	1008							
Max Benging Moment	1300Nm	Max Axial Force	10590N		50	2.57	650	1170							
					70	2.57	550	990							
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 Reduce			GD140		
Weight ±3%	15.9Kg	Service Life	30000h			Mark	No.	Sign	Date					OD 1 40	1.0
Standard Backlash	≤ 7arcmin	Protection Class	IP65				DRAW CHEC			56			GD140-L2		
Motor Power	KW	Noise Level	65dB				APPR						Shaft Type Pre		recision
Motor Dimensions							RULE				_				