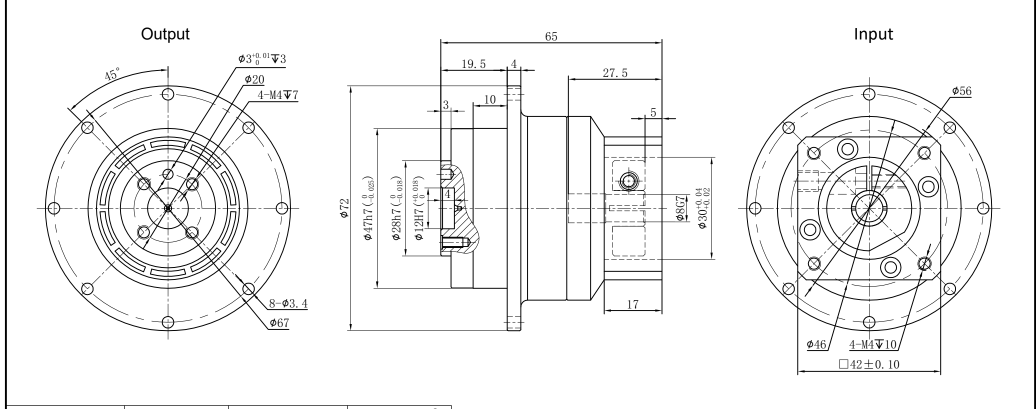
Customer Name:



Transmission Ratio	(<u>A</u>):1	Mass Moments Of Inertia	(B)Kg.cm ²													
Rated Output Torque	(C)Nm	Max Output Torque	(D)Nm													
Rated Input Speed	4000rpm	Max Input Speed	8000rpm		4	0.03	19	34.2	Sign/Dat	to						
					5	0.03	20	36	orgii/ Date							
Max Benging Moment	42.5Nm	Max Axial Force	450N		7	0.03	19	34.2								
					10	0.03	14	25.2								
Efficiency	≥ 97%	Operating Temperature	-20°~+90°	Ratio	Α	В	С	D			Ratio	Α	В	С		D
Mounting Position	Any	Lubrication Method	Synthetic grease	Note					Prec	ision Plane	tary Reduc	r GD047				
Weight ±3%	0.7Kg	Service Life	30000h			Mark	No.	Sign	Date					DO 45	, , ,	
Standard Backlash	arcmin	Protection Class	IP65			DRAW CHEC			56			GD047-L1				
Motor Power	KW	Noise Level	56dB				APPR			1		Shaft	Shaft Type		Precision	
Motor Dimensions							RULE									