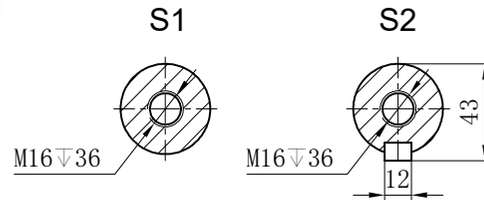
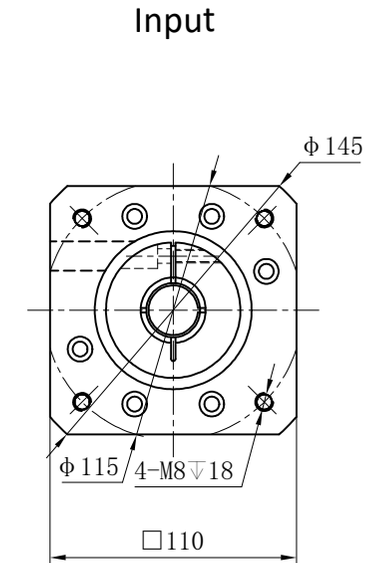
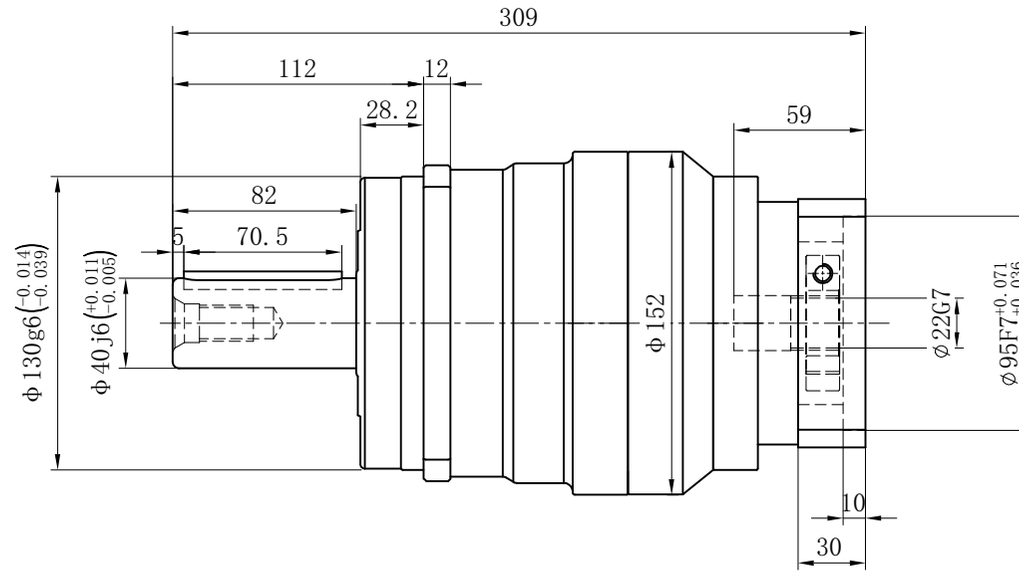
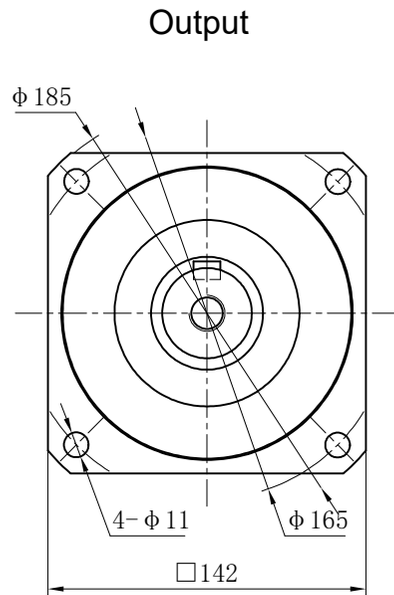


Customer Name:



Transmission Ratio	( <u>A</u> ):1	Mass Moments Of Inertia	( <u>B</u> )Kg.cm <sup>2</sup>																		
Rated Output Torque	( <u>C</u> )Nm	Max Output Torque	( <u>D</u> )Nm	20	2.71	542	975	Sign/Date	50	2.57	650	1170									
Rated Input Speed	3000rpm	Max Input Speed	6000rpm	25	2.71	650	1170		60	2.57	600	1080									
Max Radial Force	14000N	Max Axial Force	11400N	30	2.71	600	1080		70	2.57	550	990									
Efficiency	≥ 94%	Operating Temperature	-20~+90°	35	2.71	550	990		80	2.57	500	900									
Mounting Position	Any	Lubrication Method	Synthetic grease	40	2.71	500	900		100	2.57	450	810									
Weight ±3%	16.6Kg	Service Life	30000h	Ratio	A	B	C	D	Ratio	A	B	C	D								
Standard Backlash	≤ 7 arcmin	Protection Class	IP65	Note																	
Motor Power	-- KW	Noise Level	65dB	φ24-φ22	Mark	No.	Sign	Date	Precision Planetary Reducer				GF140								
Motor Dimensions														GF140-L2							
																		Shaft Type		Precision	

Above specifications are for standard reducer and may be subject to change without notice.