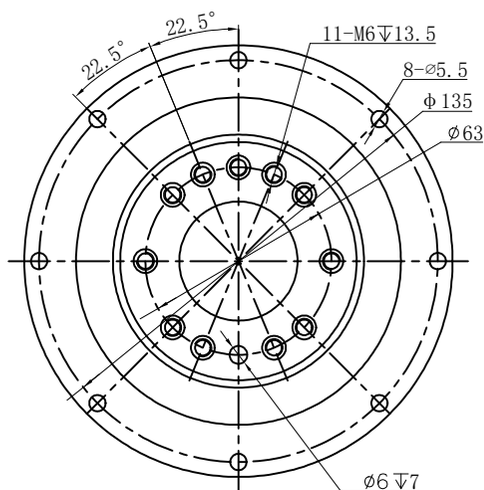
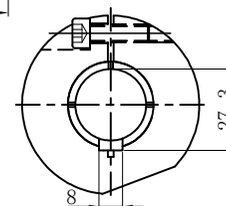
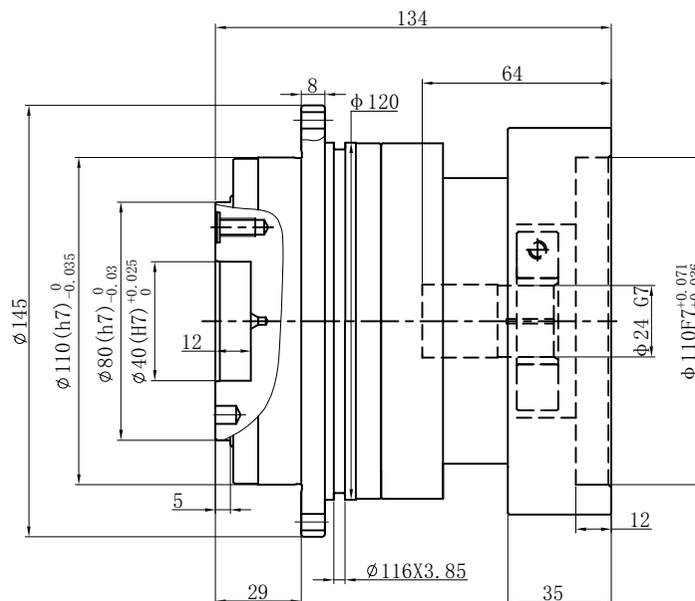
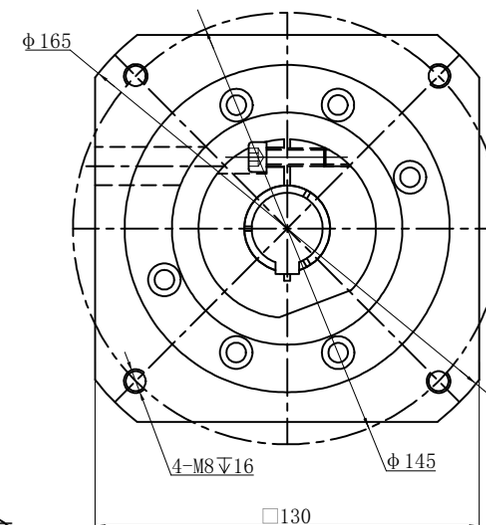


Customer name:

Output



Input



Transmission ratio	(A):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
Max Bending Moment	430Nm	Max.axial force	2990N
Efficiency	≥ 97%	Operating temperature	-20°~+90°
Mounting position	Any	Lubrication method	Synthetic grease
Weight ±3%	5.9Kg	Service life	20000h
Standard backlash	≤ 5 arcmin	Protection class	IP65
Motor power		Noise level	63dB
Motor dimensions			

	10	2.57	230	414	Sign/Date					
	7	2.62	300	540						
	5	2.71	330	594						
	4	2.87	270	486						
Ratio	A	B	C	D		Ratio	A	B	C	D

NOTE				Precision Planetary Reducer				GD110			
				Mark				No.		Sign	
				DRAW						Shaft Type Precision	
				CHEC							
				APPR							
				RULE							