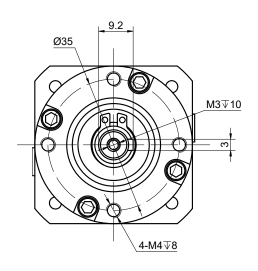
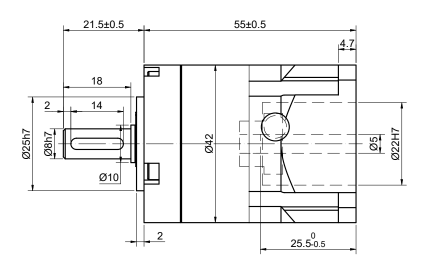
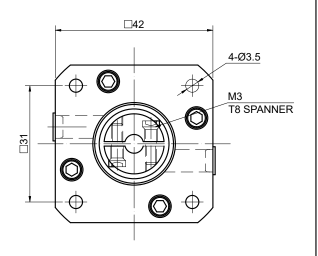
WODEL NO. EG17-G5 DWG NO. A1773

REV.	REVISION RECORD	BY	DATE
0	ORIGIN	HW	3.8.2024







CONNECTION	VALUE									
GEAR RATIO	5	1								
EFFICIENCY	96%	1								
BACKLASH@NO-LOAD(arcmin)	<=15									
MAX.PERMISSIBLE TORQUE(Nm)[lb-in]	9.00[79.66]]								
MOMENT PERMISSIBLE TORQUE(Nm)[lb-in]	18.00[159.31]	1								
SHAFT MAXIMUM AXIAL LOAD(N)	100	1								
SHAFT MAXIMUM RADIAL LOAD(N)	300]								
GEARBOX MATCHING MOTOR'S INPUT SHAFT LENGTH (mm)	21.5-25		IS ARE IN MILLIMETE ES AS BELOW:	RS.	STEPPERONLINE					
RATED INPUT SPEED(RPM)	3000	DECIMALS ANGLES X ±0.5 ±2°			3 I EFFEITUNLINE					
MAX. INPUT SPEED(RPM)	6000	X.X ±0.25 X.XX ±0.13			PLANETARY GEARBOX					
NOISE(dB)	<=65		IRD ANGLE OJECTION	\rightarrow		ΓL	LANEIANT GEARDOX			
WATERPROOF RATING	IP54	SIG	NATURE	DATE	EG17-G5					
LIFE(h)	20000	DRN	HW	3.8.2024	EG17-G5					
WORKING TEMPERATURE	-20°C~150°C[-4°F~302°F]	APVD	LDJ	3.8.2024	REV.	0	SCALE	2:3	DWG NO.	A1773