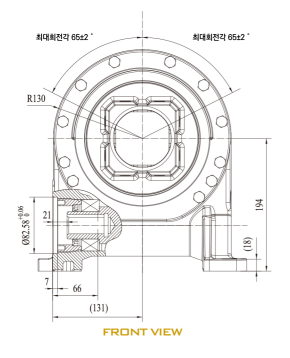
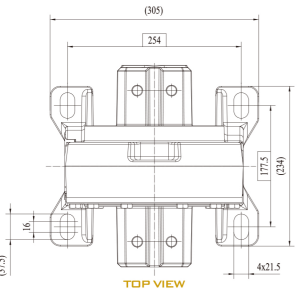


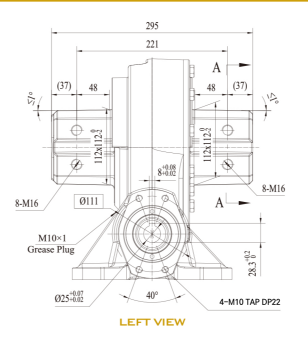
NOTICE: THE SHAPE AND SIZE OF THE

CUSTOMIZED ACCORDING TO THE TORQUE PIPE.

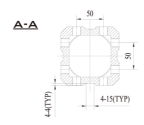
OUTPUT SPEED	Holding Torque	RATED OUTPUT TORQUE	OUTPUT TORQUE(MAX.)	GEAR RATIO	TRACKING PRECISION	IP CLASS	Temperature
출력속도	홀딩토르크	정격출력토르크	최대출력토르크	감속비	트래킹정도	IP 등급	사용온도
∠ □ 15004	25 KN.M	4500 N.м	7200 N.м	55:1	≤ □. 3°	IP 65	-35~+70°C
<□.15RPM	18432 LBF.FT	3318 LBF.FT	5313 LBF.FT				-35/- + / 11 1







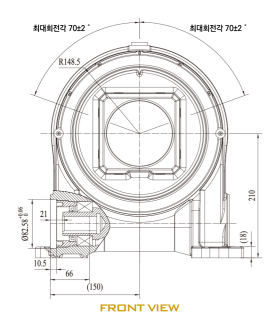


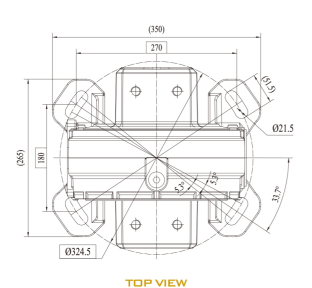


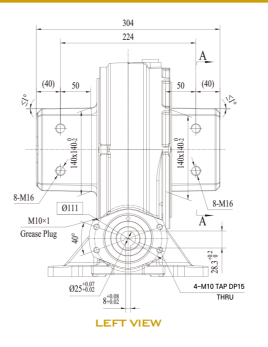
NOTICE:

THE SHAPE AND SIZE OF THE OUTPUT SHAFT CAN BE CUSTOMIZED ACCORDING TO THE TORQUE PIPE.

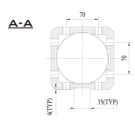
OUTPUT SPEED	HoLDING Torque	RATED OUTPUT TORQUE	OUTPUT TORQUE(MAX.)	GEAR RATIO	TRACKING PRECISION	IP CLASS	TEMPERATURE
출력속도	홀딩토르크	정격출력토르크	최대출력토르크	감속비	트래킹정도	IP 등급	사용온도
∠ □ 15004	42 5000 8500 KN.M N.M N.M		60.1	≤□.3°	IP 65	-35~+7□°C	
<□.15RPM	30996 LBF.FT	3690 LBF.FT	6267 LBF.FT	60:1	≥u.3	12 65	-35% + 70 6





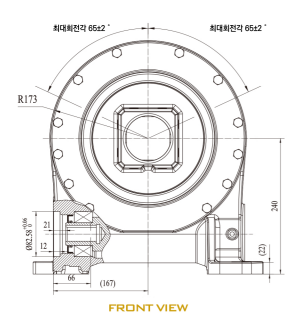


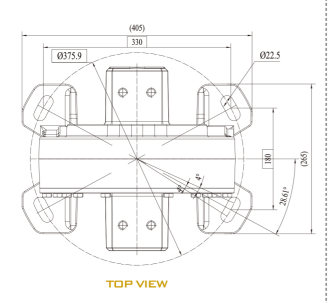


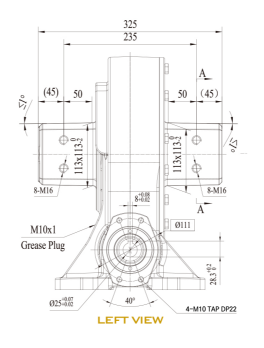


NOTICE: THE SHAPE AND SIZE OF THE OUTPUT SHAFT CAN BE CUSTOMIZED ACCORDING TO THE TORQUE PIPE.

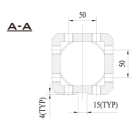
OUTPUT SPEED	Halding Tarque	RATED OUTPUT TORQUE	OUTPUT TORQUE(MAX.)	GEAR RATIO	TRACKING PRECISION	IP CLASS	Temperature
출력속도	홀딩토르크	정격출력토르크	최대출력토르크	감속비	트래킹정도	IP 등급	사용온도
✓□ 15ppy	48 KN.M	6000 N.м	11000 N.M	ED:1	≤□.3°	IP 65	-35~+70°C
<0.15RPM	35390 LBF.FT	4424 LBF.FT	8118 LBF.FT	50:1	≥u.3	12 65	-35~+70°C







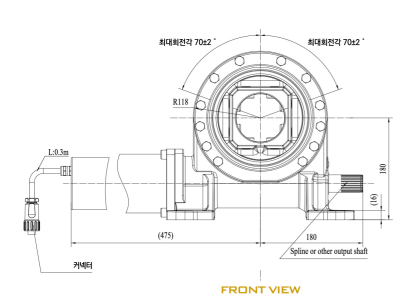


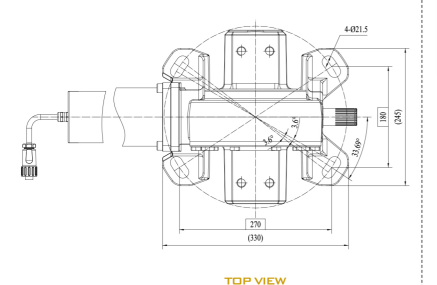


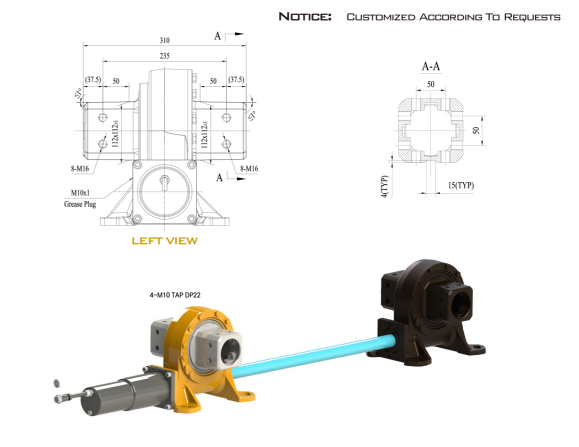
NOTICE:

THE SHAPE AND SIZE OF THE OUTPUT SHAFT CAN BE CUSTOMIZED ACCORDING TO THE TORQUE PIPE.

OUTPUT SPEED	Holding Torque	RATED OUTPUT TORQUE	OUTPUT TORQUE(MAX.)	GEAR RATIO	TRACKING PRECISION	IP CLASS	Temperature
출력속도	홀딩토르크	정격출력토르크	최대출력토르크	감속비	트래킹정도	IP 등급	사용온도
<0.15RPM	60 кN.м	7000 N.м	12500 N.м	61:1	≤□.2°	IP 65	-35~+70°C
~□.I SRPM	44280 LBF.FT	5161 LBF.FT	9225 LBF.FT	61.1	≥∪.2	12 65	-35~+70 C



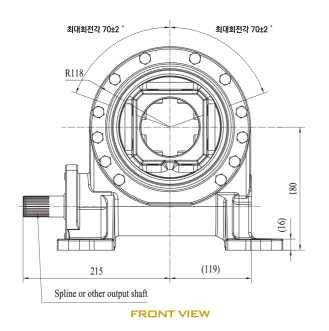


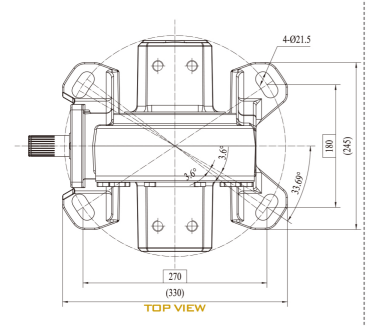


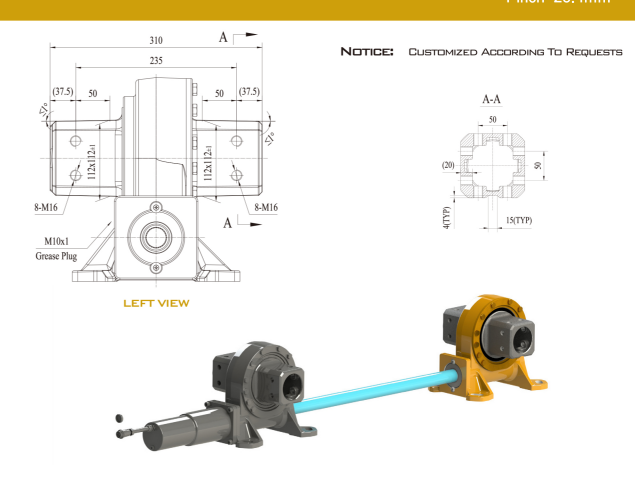
ONE SET MOTORIZED SLEWING DRIVE (2 UNITS) PARAMERERS

RATED OUTPUT SPEED	Holding Torque	RATED OUTPUT TORQUE	МАХ. ОИТРИТ Токфие	TOTAL RATIO	TRACKING PRECISION	IP CLASS	TEMPERATURE
출력속도	홀딩토르크	정격출력토르크	최대출력토르크	감속비	트래킹정도	IP 등급	사 용온 도
	25*2 кN.м	4500*2 N.м	7200*2 N.м				
0.027RPM	27 _{RPM} 18432*2 3318*2 5313*2 55:1 ≤ LBF.FT LBF.FT	≤ □.3 °	IP 65	-35~+70°C			
		CURRENT ≈ 8.5A	CURRENT $pprox$ 1 2.5A				

EPV6DS: DUAL ROW SLAVE DRIVE

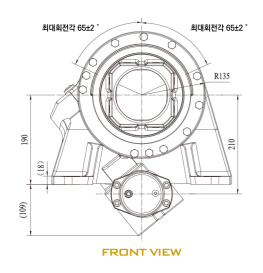


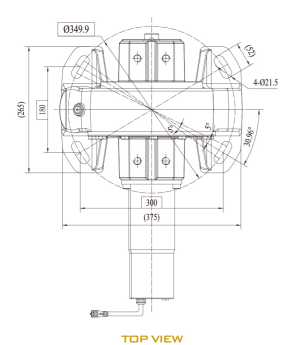


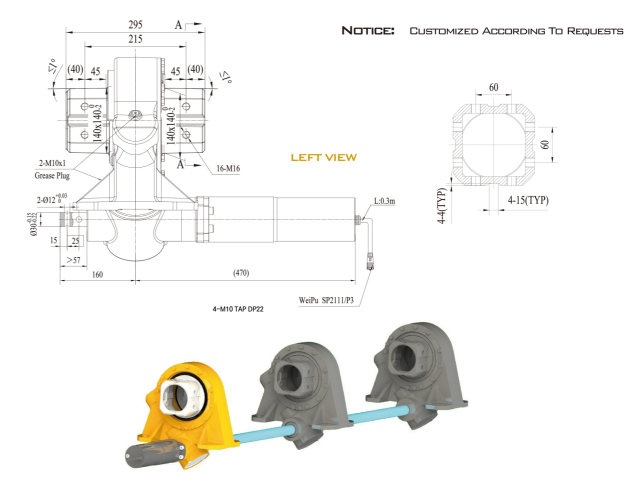


EPV6D DUAL ROW TRACKER





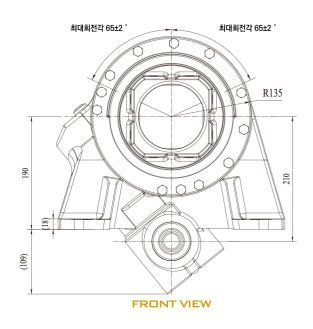


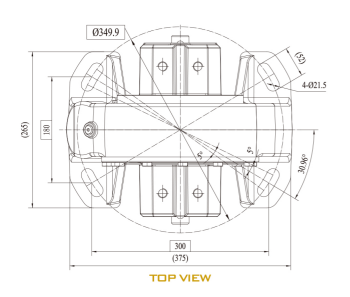


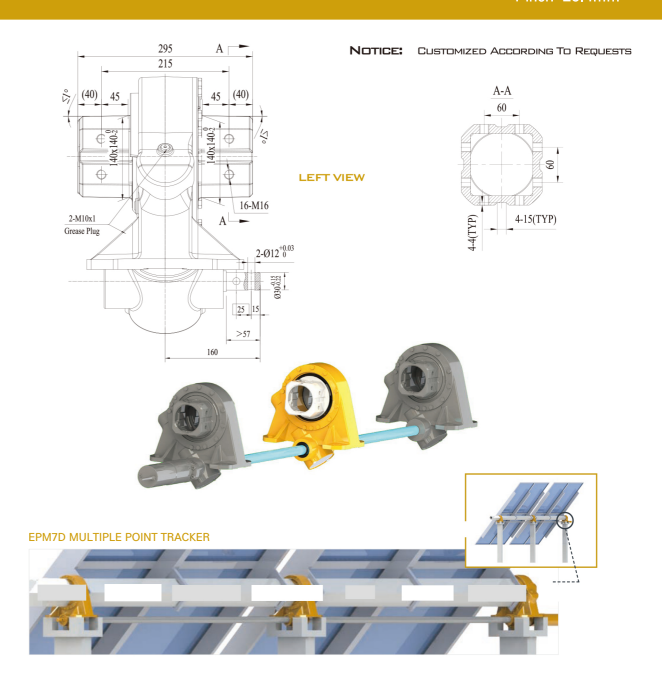
ONE SET MOTORIZED	SLEWING	DRIVE (3	UNITS)	PARAMERERS
-------------------	---------	----------	--------	-------------------

RATED OUTPUT SPEED	Holding Torque	RATED OUTPUT TORQUE	МАХ. ОИТРИТ Токфие	Total Ratio	TRACKING PRECISION	IP CLASS	TEMPERATURE
출력속도	홀딩토르크	정격출력토르크	최대출력토르크	감속비	트래킹정도	IP 등급	사용온도
	43*3 кN.м	5000*3 N.м	8500*3 N.м			IP 65	-35~+70°C
0.018крм	31734*3 LBF.FT	3690*3 LBF.FT	6273*3 LBF.FT	120:1	≤ 0.3 °		
	CURRENT ≈ CURRENT ≈ 9A 14A		CURRENT ≈ 14A				

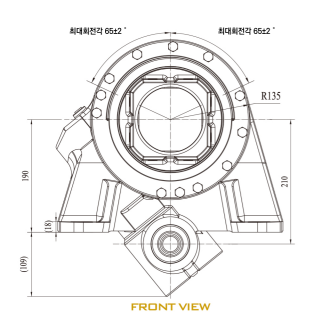
EPM7DS1: MULTI SLAVE DRIVE 1

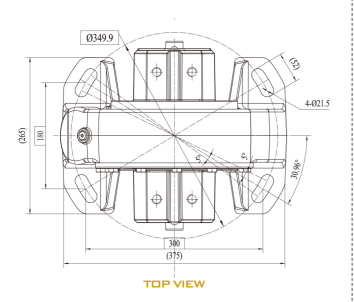


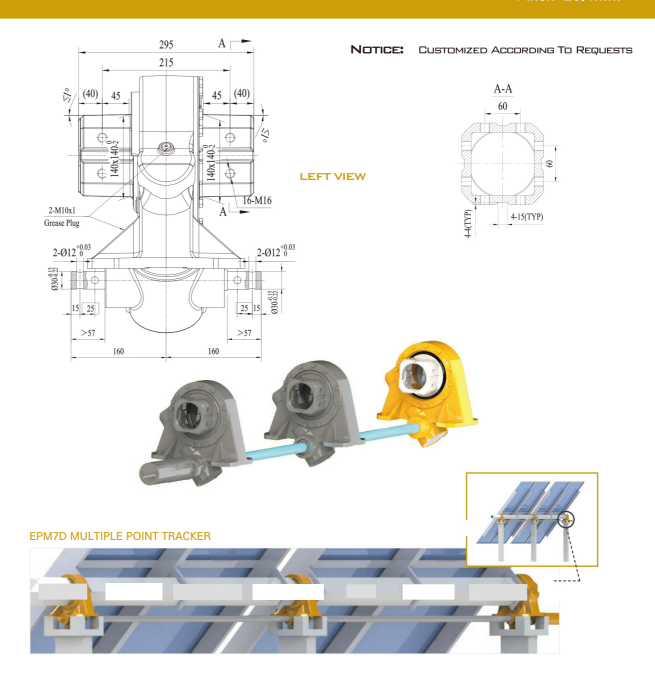




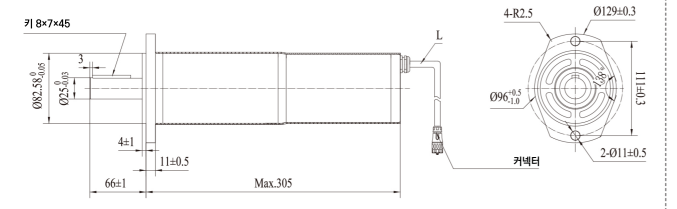
EPM7DS2: MULTI SLAVE DRIVE 2







1.5A200

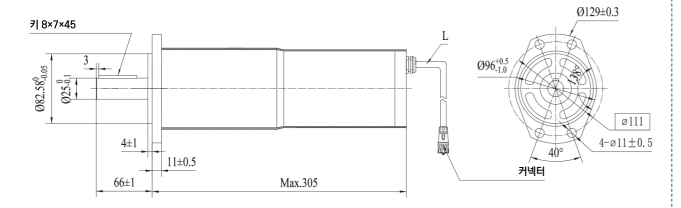




PLANETARY REDUCER MOTOR PERFORMANCE DATA

MOTOR TYPE	모터타입	1.5A200
RATED VOLTAGE	정격전압	24VDC
RATED SPEED	정격속도	1.5RPM
RATED TORQUE	정격토크	200N.M
RATED CURRENT	정격전류	≤4A
Noises	소음	≤65 DB
IP CLASS	IP등급	IP 65
TEMPERATURE	사용온도	-40~+60°C

2A280

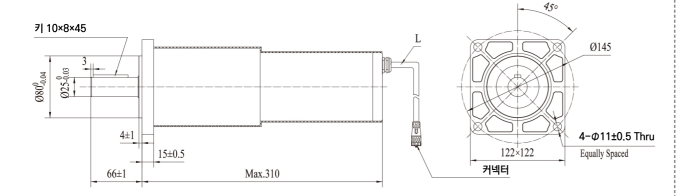




PLANETARY REDUCER MOTOR PERFORMANCE DATA

MOTOR TYPE	모터타입	2A280
RATED VOLTAGE	정격전압	24VDC
RATED SPEED	정격속도	2RPM
RATED TORQUE	정격토크	280N.M
RATED CURRENT	정격전류	≤6A
Noises	소음	≤65 DB
IP CLASS	IP등급	IP 65
TEMPERATURE	사용온도	-40~+60°C

1.5A300

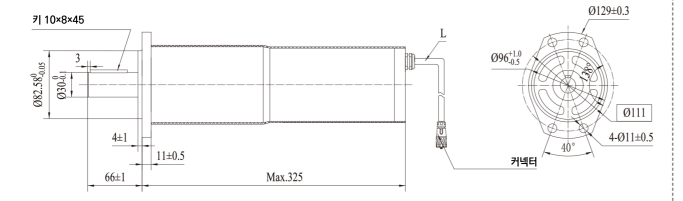




PLANETARY REDUCER MOTOR PERFORMANCE DATA

MOTOR TYPE	모터타입	1.5A300
RATED VOLTAGE	정격전압	24VDC
RATED SPEED	정격속도	1.5RPM
RATED TORQUE	정격토크	300N.м
RATED CURRENT	정격전류	≤6.4A
Noises	소음	≤65 DB
IP CLASS	IP등급	IP 65
TEMPERATURE	사용온도	-40~+60°C

2.2A420





PLANETARY REDUCER MOTOR PERFORMANCE DATA

MOTOR TYPE	모터타입	2.2A420
RATED VOLTAGE	정격전압	24VDC
RATED SPEED	정격속도	2.2RPM
RATED TORQUE	정격토크	420N.M
RATED CURRENT	정격전류	≤8.7A
Noises	소음	≤65 DB
IP CLASS	IP등급	IP 65
TEMPERATURE	사용온도	-40~+60°C





