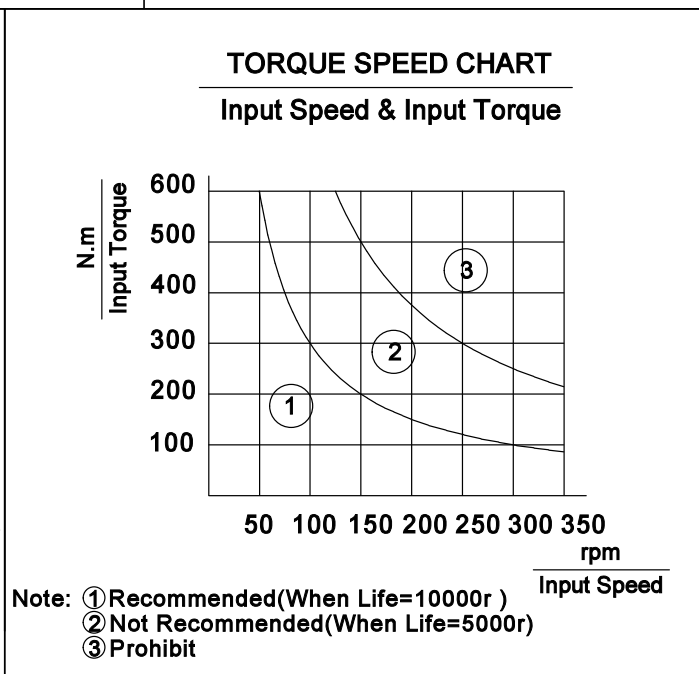
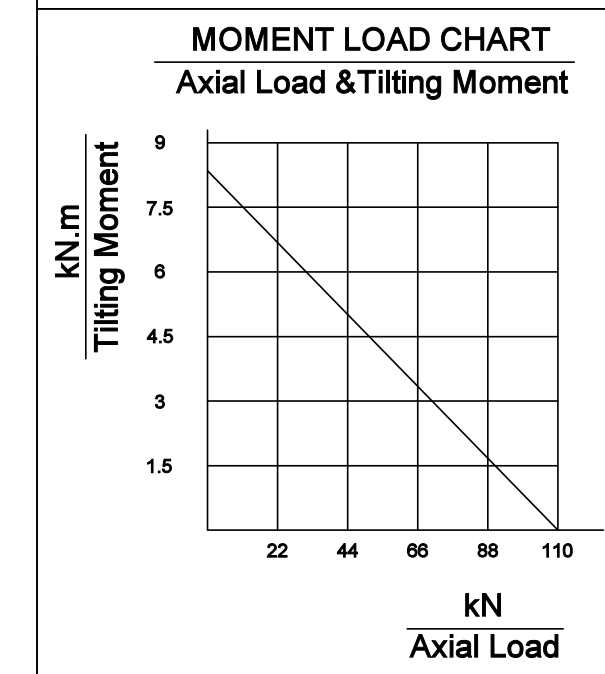


Slewing Drive Performance Parameters	
Nominal Torque	6000 N.m
Maximum Torque	8000 N.m
Static Axial Load Rating	110KN
Static Radial Load Rating	60KN
Dynamic Axial Load Rating	100KN
Dynamic Radial Load Rating	55KN
Tilting Moment	8KN.m
Holding Torque	39KN.m
Gear Ratio	60:1
IP Class	IP65
Corrosion-proofing grade	35years(C3)
Hard Limit	±60°
Precision	≤0.2°
Efficiency	40%

24VDC Planetary Reducer Brushed Motor Performance Data	
Rated Voltage	24 VDC
Rated Current	△B <10.2A
Noises	≤65 dB
IP Class	△B IP65
Temperature	-40°C~+60°C
Gear Ratio	745:1


Output Parameters	
Nominal Output Torque	6000 N.m
Maximum Output Torque	8400 N.m
Output Speed	0.05rpm



Wire Define:
 1.(Black RVV0.75)motor -
 2.(Red RVV0.75)motor+
 3.(Yellow Green)RVV0.75 GND

REV.	Date	Reviser	Description
C	2017.10.24	HXL	Add the Mounting Size of Output Square Tube.
B	2017.8.14	QXY	Modify the motor performance data

Designed By 2017.10.24 HXL
 Checked By 2017.10.24 CQN
 Approved By 2017.10.24 HW


 Jiangyin SunSlew Machinery Equipment Co.,Ltd
www.sunslew.com

The information contained in the document is property of SunSlew. SunSlew reserve changes of manufacture without previous advice and duty of communication. It is not allowable any copy or reproduction of this certificated copy with the original not under control.

WEIGHT	SCALE	Slewing Drive	VD6-60-LC-88JBX	REV C
50kg	1:4			
SIZE	A3			
SHEET	1/1			