

A thick black arrow pointing to the right.

۲

订单号		台数					
行星减速机技术参数 Technical parameters of planetary reducer							
减速比 Reduction ratio	15 20 25 30 35 40 50 70 80 100	额定扭矩 Rated torque bureau	37 40 40 40 35 40 40 35 30 27	最大扭矩 Maximum torque	2.5 times rated output torque 2.5倍额定扭矩	额定转速 Rated speed	4000rpm
最大转速 Maximum speed	6000rpm	输出端(Output Terminal) MODEL: TBR60					
容许径向力 Allowable radial force	1150N	注意项(Notice)					
工作温度 Working temperature	-10° ~80°	1. 本产品为精密零部件，应放置于干燥的地方保管。 The product is a precise part and it should be stored in a dry place. 2. 装配前先应该检查电机与行星减速机各部位连接的尺寸，然后将减速机与电机自然连接。 Before assembling, the size of the connection between the motor and the parts of the gearbox reducer should be checked, then the reducer is naturally connected to the motor. 3. 禁止使用铁锤等重物击打，从而造成轴向力与径向力过大破坏轴承与齿轮。 It is forbidden to hit with hammer or other heavy objects, it can cause damage to bearings and gears.					
行星减速机 Planetary Gearhead Servobox		行星减速机尺寸图 TBR60-L2尺寸图					
背隙 back lash		60×60 60×60 φ14G6 φ50G7 32.5 111.5 51.5 6 168 37 6 28.5 3 φ60 φ50g6 7.5 4-M15均布 4-Φ5.5均布 18 M5 5h9 φ16g6 15° 45° φ10 Δ15°					
借通用件登记 Borrow common parts registration		减速机输入端 Gearbox input end 减速机输出端 Gearbox output end					
描图 Drawing		减速机输入端 Gearbox input end 减速机输出端 Gearbox output end					
校描 Drawing check		减速机输入端 Gearbox input end 减速机输出端 Gearbox output end					
旧底图总号 Old bottom drawing total number		减速机输入端 Gearbox input end 减速机输出端 Gearbox output end					
签字 Signature		减速机输入端 Gearbox input end 减速机输出端 Gearbox output end					
日期 Date		减速机输入端 Gearbox input end 减速机输出端 Gearbox output end					
工作温度 Working temperature		减速机输入端 Gearbox input end 减速机输出端 Gearbox output end					