## Customer Name: Output Input (130.5) □60 95.5 35 □60 5 9 3 ø80 Ø 31 25 2.5 ø38.1<sub>G7</sub> ø50h6 $\Theta$ 12.5 5 34 D Н d Ø16 18 ø6.35 B )Kg.cm<sup>2</sup> Transmission Ratio ( A ):1 Mass Moments Of Inertia Rated Output Torque ( C )Nm ( D )Nm Max Output Torque Sign/Date Rated Input Speed Max Input Speed 3000rpm 5000rpm Max Radial Force 320N Max.axial Force 280N 20 0.58 40 80 Ratio Ratio С В D Efficiency ≥ 92% -10°~+90° Operating Temperature Note Synthetic grease Mounting Position Any Lubrication Method GA062 Precision Planetary Reducer Service Life Weight ±3% 1.3Kg 20000h Sign No. Date Mark GA062-L2 DRAW Standard Backlash **Protection Class IP65** ≤15 arcmin CHEC Shaft Type Precision **Motor Power** Noise Level 60dB APPR - - KW RULE **Motor Dimensions**