Customer Name: Input Output 26 $4 - \mathbf{\phi} 3.5$ $4 - \mathbf{Ø}4.5$ 5.1 M4-dp10 8 **Ø**35 **Ø**22 **8** 5 _13.5_ $\otimes \bigcirc$ **4**0 **4**2 26 113.15)Kg.cm² Transmission Ratio (A):1 Mass Moments Of Inertia 25 20 60 Sign/Date Rated Output Torque (C)Nm 20 Max Output Torque (D)Nm 18 54 18 54 100 16 13 39 Rated Input Speed Max Input Speed 3000rpm 19 57 15 70 17 51 12 19 57 60 50 20 Max Radial Force Max Axial Force 57 19 9 35 17 51 Ratio Ratio В В Efficiency ≥ 94% Operating Temperature -20°~+90° Note Synthetic grease Mounting Position Any Lubrication Method GA042 Precision Planetary Reducer Service Life Weight ±3% ø8-ø5 20000h Sign Mark No. Date GA042-L2-R1 DRAW Standard Backlash **Protection Class** IP65 ≤ 12 arcmin CHEC Shaft Type Precision **Motor Power** - - KW Noise Level 60dB APPR RULE

Motor Dimensions