## Customer Name: Output Input 4-M6-dp12 4-M6-dp15Ø Φ80 30 Ø60+0.025 019+0.02 Ø70+0.06 +0.04 Ø20+0 • 0.01 M6-dp16Ø $\otimes$ 37 40 6. 1 **□**90 41 149.2 )Kg.cm<sup>2</sup> Transmission Ratio ( A ):1 Mass Moments Of Inertia Sign/Date Rated Output Torque ( C )Nm 148 Max Output Torque ( D )Nm 10 82 116 7 209 Rated Input Speed Max Input Speed 3000rpm 5 135 243 116 209 4 Max Radial Force Max Axial Force 3 108 194 Ratio Ratio С В В D Efficiency ≥ 94% -20°~+90° Operating Temperature Note Synthetic grease Mounting Position Any Lubrication Method GAE080 Precision Planetary Reducer Service Life Weight ±3% 20000h Sign Mark No. Date

Standard Backlash

**Motor Dimensions** 

**Motor Power** 

≤ 10 arcmin

- - KW

**Protection Class** 

Noise Level

IP65

65dB

DRAW

CHEC

APPR

RULE

GAE080-L1-A1

Shaft Type Precision