## HarmonicPlanetary ${ }^{\text {® }}$

## Miniature Harmonic Planetary ${ }^{\circledR}$ Gearhead for Speed Reduction and Precision Motion Control

New miniature high-performance gearheads for small servomotors - Connect the new CP/HP gearhead to a small servomotor (5W-20W) to create an ultra-compact high performance servo actuator. These new gearheads are available with removable input HUB pinion assembly (CP) or standalone pinion with precision through bore (HP). They are ideally suited for semiconductor and medical applications.

- Size: 25 mm Square
- Quick Delivery
- Ratios: 5:1, 16:1, 25:1
- Low Backlash $\leq 30$ arc-min


## ■ Ordering Code

## HP - 8 F-25

Gear Ratio : 5, 16, 25
Design : F (small)
Size : 8
Model : CP or HP

CP = Includes removable input HUB pinion assembly version

HP = Includes stand alone pinion with precision thru bore

## Rating Table

| Size | Ratio | Dimension | Rated Torque | Repeated Torque | Momentary <br> Peak Torque | Allowable Max Speed | Allowable Radial Load | Allowable Axial Load | Mass |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | mm | Nm | Nm | Nm | rpm | N | N | kg |
| HP-8F | 5 | 25 | 0.40 | 2.26 | 5.88 | 5000 | 52 | 47 | 0.12 |
|  | 16 | 25 | 1.07 | 2.55 | 5.88 | 5000 | 76 | 47 | 0.15 |
|  | 25 | 25 | 1.57 | 2.26 | 5.88 | 5000 | 89 | 47 | 0.15 |

## Performance

| Item | Measurement Condition | Value |
| :---: | :---: | :---: |
| Backlash | $\pm 5 \%$ Rated Torque | $\leq 30$ arc-min |
| Transmission Error | No Load | $\leq 30$ arc-min |
| Efficiency $28^{\circ} \mathrm{C}$ | Rated Torque @ 3000 rpm | $80 \%$ |
| Life $_{\text {(L10) }}$ | Rated Torque | $20,000 \mathrm{hrs}$ |

## Outline Dimensions

Only primary dimensions are shown in the drawings below. Refer to the confirmation drawing for detailed dimensions.

CP-8F-(5, 16, 25)


## - HP-8F-5



## HP-8F-16 / HP-8F-25



## Boston US Headquarters

247 Lynnfield Street Peabody, MA 01960
T: 800.921.3332
T: 978.532.1800
F: 978.532.9406
www.HarmonicDriveGearhead.com

## In-Position Technologies <br> www.iptech1.com | (877) 478-3241 | help@iptech1.com

