| Selection Form | Cart | | Requested Date: | | | | | |
|--|---|--|---|--|--|--|--|--|
| Please check "✓" the corresp | bonding item in $\Box.$ If you are unable to | o make a selection, plea | ase leave it blank. | | | | | |
| Series Compact Para | h of High Precision Reducer for Servo I allel Shaft • Planetary Type (APG) Co | Vlotor mpact Hollow Shaft Type (AF] 3 arcmin □ 30 arcmin | C) Compact Solid Shaft Type (AFC) | | | | | |
| Low Back | 3 arcmin 1 arcmin 3 arcmi lash Low Backlash | * Low Backlash (30 to 60 arcm | Low Backlash | | | | | |
| Requested Model () * If you already know the model number, please enter that in (). | | | | | | | | |
| | M2 M3 P ² D1 D3 | | *Sample Image | | | | | |
| User Condition | | | | | | | | |
| Moving Speed | V = mm/s | P.C.D. of Driven Side S (Timing Pulley, Gear) | procket D3 = mm * Not required for direct coupling | | | | | |
| Weight of the Work | M1 = kg/pcs | P.C.D. of Drive Side Sp (Timing Pulley, Gear) | procket D4 = mm * Not required for direct coupling | | | | | |
| Number of Works | p1 = pcs | Running Inclination And And And And And And And And And An | | | | | | |
| Weight of the Cart (total weight excluding the | M2 = kg | Rolling Coefficient of F | riction of the Wheel $\mu =$ | | | | | |
| • Weight of the Wheel $M3 =$ kg/pcs • Rated Rotational Speed of Servo Motor $N1 =$ r/min | | | | | | | | |
| Number of Wheels | p2 = pcs | • Other User Condition | | | | | | |
| • Weight of the Axle | M4 = kg/pcs | | | | | | | |
| Number of Axles | p3 = pcs | | | | | | | |
| Outer Diameter of the Whe | eel D1= mm | | | | | | | |
| Outer Diameter of the Axle | D2 = mm | | | | | | | |
| Driving Pattern and Condition 1 サイクル 1Cycle | | | | | | | | |
| ← 上昇時パターン1 上昇時パターン2 下降時パターン2 下降時パターン2 上昇時パターン3 下降時パターン3 下降時パターン3 と見時パターン3 としょう とりょう しょう しょう しょう しょう しょう しょう しょう しょう しょう し | | | | | | | | |
| Ascending Pattern 1 De Ascending Pattern 1 De 图 图 1 De E E E E E E E E E E E E E E E E E E E | | Ascer Pescending Pattern 2 Ascer T T T T T T T T T T T T T | nding Pattern 3 | | | | | |
| | $e \theta = 0$ (Flat) , Please enter here. | • | r Running Inclination Angle $\theta = 0$ (Flat) | | | | | |
| | 1 = sec. | Acceleration Time 2 | t4 = sec. | | | | | |
| | 2 = sec. | Constant Speed Time 2 | t5 = sec. | | | | | |
| Enter Detetional Cased | 3 = sec. | Deceleration Time 2 | t6 = sec. | | | | | |
| (Acceleration) 1 Enter Rotational Speed ni (Constant Speed) 1 | 1 = n2/2 r/min (Enter Average Rotational Speed) 2 = r/min r/min 3 = n2/2 r/min (Enter Average Rotational Speed) Rotational Speed) | Enter Rotational Speed (Acceleration) 2 Enter Rotational Speed (Constant Speed) 2 Enter Rotational Speed (Deceleration) 2 | $n4 = \frac{n5/2}{r/min} r/min (Enter AverageRotational Speed)$ $n5 = \frac{r/min}{n6} r/min$ $n6 = \frac{n5/2}{r/min} r/min (Enter AverageRotational Speed)$ | | | | | |



Planned Servo Motor to Use * If you planned to use specific Sevo Motor, please write here. (Model, Series, Specification etc...)

| Customer Information | | | | | | CS center Technical Support Desk | |
|----------------------|-------------------|-------------------|--------------------|--------------------------------------|------------------|----------------------------------|--|
| | | | | | E-mail: tech-cs@ | nissei-gtr.co.jp | |
| Company Name | | | Address | | | | |
| Department | | | | | | | |
| Job Title | | Phone Num | ber | | | | |
| Name | | | FAX Numbe | FAX Number | | | |
| | | | E-mail | | | | |
| Purpose of Selection | New Facility | Replacement | Change model | ☐ Others〔 |) | | |
| Type of Industry | Conveyor Food Pro | | Processing Machine | Machine for Agriculture or Fisheries | | | |
| | Tooling Machine | Packaging Machine | | Printing • Paper Converting Machine | | | |
| | Special Machine | Constr | uction Machine | Electrical and Electric E | Equipment | | |
| | Medical Equipment | Design | Office | Trading Company | ☐ Others〔 |) | |

Notice Please note that we may send you separate message after registering your information we have obtained through customer inquiries Please let us know anytime if you want us to delete your information from our system.

NISSEI CORPORATION