## Nippon Pulse





If you print this form, please fax it to 1.540.633.1674. A Nippon Pulse sales engineer will be in touch with you about your	application.
Name	
Company	
Address	
City Postal Code	
Email Phone	
Products Interested in:	
☐ Tin-Can Stepper (PF/PFC Series) ☐ Linear Stepper (PFCL Series) ☐ Hybrid Stepper (PR Series)	
Specific Product # Application	
Quantity Target Price	
Driving Method Bipolar Unipolar	
Constant Current at mA/phase Constant V	
Excitation Mode  2 Phase 1-2 Phase 1-4 Phase 1-8 Phase  1 Phase Other	
Winding Resistance $\Omega$ Stepping Angle $\Pi$ at 2 Phase	
Max Speed pps Scope of Operation pps	;
Pull-in Torque g-cm at pps 2-2 Phase or 1-2 Phase	
Pull-out Torque g-cm at pps 2-2 Phase or 1-2 Phase	
Outline Dimensions	
A	
E P V	
w	
Module # of teeth Pressure Angle Outer Diameter Length Shift Nos. 1 2 3 4 5 6 7 Quality class Material	8
Other: Phase	