



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com

NYDEN CORPORATION USA

UPS 55 High Speed/High Torque Series; Size 42 (110mm) Motor and Driver Set.

5-Phase, 5-Lead Stepping Motor and Driver Units for versatile applications.

On a constant quest to achieve the highest running torque and positioning capabilities possible in a size 42 Five-Phase unit, NYDEN USA leads all the other Motion Control companies by meeting and exceeding the toughest design requirements for all our customers. Our UPS55 Five-Phase Motor & Driver set is a popular Motion Control System used primarily within the leading automation design industries that require optimum Running Torque in a rugged yet attractive package. The result, outstanding Motion Control Technology. Everything's generated for your design comfort: smooth resolution, simple control, and an overpowering Output Torque capable of surpassing 1200 Oz-in without the mounting of a Ball Reducer! More bang for the buck, NYDEN always works hard to earn your business.

Selectable Resolution.

- 0.72°/Full Step (500 step/rev)
- 0.36°/Half Step (1000 step/rev)

Running Torque over 1200 oz-in.

Low inductance 5-phase motor is coupled with 5.0A high powered driver to provide further increased speed and acceleration capabilities over our standard UPS50 series motor/driver packages.

Extremely smooth operation.

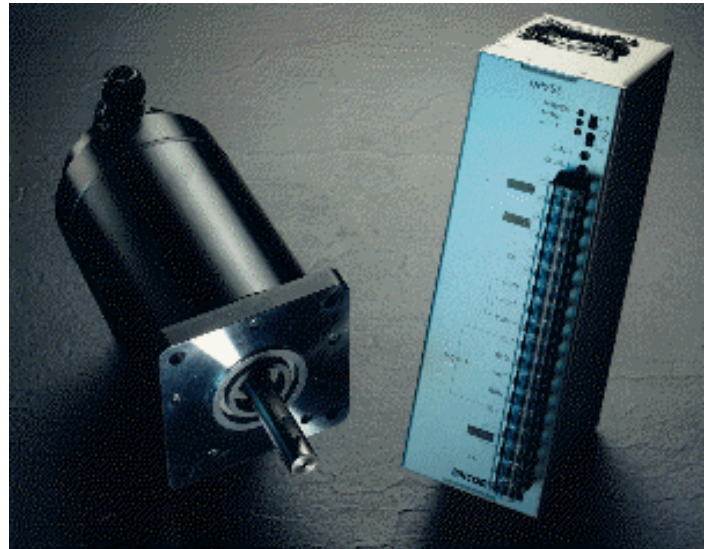
- Virtually no low rpm resonance.

Motor and Driver are matched pair..

- No current adjustments needed.

Unit includes Motor & Driver with Built-in Power Supply.

Highly cost effective.



UPS 55 Series

Motor Size(mm)	Motor and Driver Combination Part Number	Max. Holding Torque: oz-in (kg-cm)	Rotor Inertia oz-in ² (g-cm ²)	Step Angle Full/Half	Phase Current (A)	Motor Weight: oz (kg)	Driver Part Number	Motor Part Number
Metric 42(110)	UPS53-51117AD§	972.1(70.0)	49.20(9000)	0.72°/0.36°	5.0	299.8(8.50)	UPS55-531	PS51117AD§

§ = Single(front) shaft only.

Motor Specification		Driver Specification	
	PS51117(H)AD		UPS55-531
Accuracy	± 5 min.	Output Current	5.0 A per Phase Max.
Shaft Radial Play	0.00098 in. max. / 1.1 lbs load	Driver Type	Star Bi-Polar , Constant Current Chopper
Shaft Axial Play	0.00295 in. max. / 2.2.lbs load	Power Requirements	85 - 132 VAC , 50/60 Hz
Dielectric Strength	No abnormality detected after the application of 0.5KV at 50 Hz between motor windings and frame for duration of one minute.	Power Consumption	10.0 A or less
Insulation Class	Class B	Built in Functions	Auto Current Down at stand still. Current OFF. Monitor Timing Output signal. Driver Overheat warning signal output.
Insulation Resistance	100 ohms or better with 500V potential applied between motor windings and frame at normal ambient temperature and humidity.	Input Pulse Type	Step & Direction or Bi-Clock (CW/CCW) pulses (Selectable). All Opto-Isolated . Voltage H=4.5 to 5V , L = 0 to 0.5V , Resistance = 220 ohms.
Operating Environment Temperature	0 °C to +50 °C	Dielectric Strength	No abnormality detected after the application of AC 1 KV between case and power input terminals, case and signal I/O terminals, signal I/O terminals and power input terminals for duration of one minute.
		Insulation Resistance	100 M ohms or better with 500V potential applied between case and power input terminals and signal I/O terminals.
		Operating Environment Temperature	0 °C to +40 °C



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com