





An ideal pairing for robots with a maximum payload of **7 Kg**, when combined with the Servotronix **R-Series** servo motors.

KEY FEATURES

- · Supports Up to 6 axes
- \cdot Input voltage (VAC): 110/220, 1/3 phase
- · Rating (ARMS):

	Cont.	Peak			
2	4.5	12.5			
1	3	9			
3	2	6			

- **Dimensions (mm)**: 260 x 230 x 82
- · Onboard I\Os: 8 In, 6 Out, 6 Brake
- · Feedback: SensAR, Tamagawa
- · EtherCAT 0.5 ms.
- · Safe Tourque Off



WHY CHOOSE US



High Performance: Advanced model-based control algorithms.



Easy To Use: Our modern web-based software features Automatic Tuning, advanced configuration tools, and fast monitoring capabilities.



Compact: A sleek design that can fit effortlessly into your workspace.



Cost-Effective: High performing drive at an affordable cost.



Call Us! 400-111-8669

servotronix@midea.com www.servotronix.com





SMART. PERFORMANT. EXCELLENT.

Introducing smartPX by Servotronix, the game-changing servo drive that revolutionizes motion control.

With its advanced technology and intelligent features, smartPX offers unparalleled precision, seamless performance, and exceptional power capabilities.

Designed for a wide range of applications, this compact and versatile servo drive delivers superior control, making it the ultimate choice for achieving optimal productivity and efficiency in industrial automation.

FEATURING

- Homing
- Active Disable
- Motor-Power cable-swap (UV)
- Friction Compensation
- Collision Detection
- Input Shaping
- Frequency Analyzer
- Variable Gains
- Cubic µ-interpolation
- Field Weakening





Call Us! 400-111-8669

servotronix@midea.com www.servotronix.com

Or	dering Information: PX	- 6	-	A	-	2A	-	EC	-	RO	-	ST	-	N		
	Serial name			Ť	Н				H						l	
PX	SmartPX serial															
	Number of axes:		ľ												l	
6	•support 6 axes			1											l	
4	•support 4 axes															
	Power:															
Power A	1.4KW														l	
Power B	3kW														l	
	voltage														l	
2A	• single phase 220V, -10% = +10%, 50/60 Hz														l	
4D	three phase 380V, -10% ~ +10%, 50/60 Hz														l	
	communication														l	
EC	EtherCAT														l	
PN	profinet														l	
CN	CanOpen														l	
	Motor type														l	
R	Rotary motor only														l	
L	Support linear motor/rotary motor														l	
	Safety														l	
SA	with safety function—STO/SS1/															
ST	Only STO function														l	
M	Feedback Type										5				l	
	Support senseAR/Tamagawa encoder															
	Controller Type															
мс	SoftMC															
cs	CodeSys															
NN	none										1				1	