



ST Series Stepper Driver Release

In keeping with our commitment to provide the best actuator possible we are announcing a recent product improvement. Beginning in April of 2010, all REXA actuators supplied with B or C stepper motors will use a newly designed motor driver. This new driver will replace all previously supplied stepper drivers.

New driver design benefits include;

- Better component selection resulting in longer life span
- Lower heat generation than previous stepper driver designs, allowing higher ambient operating temperature in both general and hazardous locations.
- Smaller design with multiple mounting arrangements simplifies retrofits of existing stepper motor drivers.
- Plug and play style wire harness allowing for quick and reliable connection



Retrofit kits have been assigned for field replacement:

X1	Enclosure Rating - Standard NEMA 4			Enclosure Rating - Class 1 Division 2		
	Painted Steel	Stainless Steel	Fiberglass	Painted Steel	Stainless Steel	Fiberglass
B - 120 VAC	K98325-000			K98325-000POT		
B - 240 VAC	K98325-000			CF		
B - 24 VDC	K98325-004		CF	K98325-004POT		CF
C - 120 VAC	K98325-002			K98325-002POT		
2C 120 VAC	Driver 1	K98325-006		K98325-006POT		
	Driver 2	K98325-006		K98325-006POT		

X2	Enclosure Rating - Standard NEMA 4			Enclosure Rating - Class 1 Division 2		
	Painted Steel	Stainless Steel	Fiberglass	Painted Steel	Stainless Steel	Fiberglass
B - 120 VAC	K98325-001		K98325-007	CF		CF
B - 240 VAC	K98325-001		CF	CF		CF
B - 24 VDC	K98325-016		CF	CF		
C - 120 VAC	K98325-001		K98325-007	K98325-014		K98325-013
C - 240 VAC	K98325-001		K98325-007	K98325-014		K98325-013
2C 120 VAC	Driver 1	K98325-015	CF	K98325-010		CF
	Driver 2	K98325-009	CF	K98325-011		CF

* If your Driver/Environment and Voltage combination is not shown, please contact factory