

**Kinetics Industries, Inc.**  
**140 Stokes Ave.**  
**Trenton, NJ 08638**  
**Tel: 609-883-9700 Fax:609-883-0025**  
**e-mail: [info@kinetics-industries.com](mailto:info@kinetics-industries.com)**  
**web site: <http://www.kinetics-industries.com>**

**Third Party Testing Listings**  
(Product Testing to UL Standards)

<b>TPT</b>	<b>Product</b>	<b>Model</b>	<b>File</b>	<b>Standard</b>	<b>Listing</b>
UL	Power regulator exciters Brushless field	KNB1C001PB110	E302181	Multiple – 508A	UL / CUL
UL	Power regulator exciters Field application	KSR6C007PM110	E302181		UL / CUL
UL	Power regulator exciters Field application	KSR6F017PM220	E302181		UL / CUL
UL	Power regulator exciters Field application	KSR6C015PM220	E302181		UL / CUL
UL	Power regulator exciters Field application	KSR6F034PM220	E302181		UL / CUL
UL A	Digital annunciation module Brush type synchronous motors Logic & control	KinetSync-SR	E227397	Multiple	UL / CUL
UL B	Digital annunciation module Brushless synchronous motors Logic & control	KinetSync-NB	E227397	Multiple	UL / CUL
UL	General – Industrial control panels	Misc.	E256763	UL508A	UL / CUL
Met Lab	DC power Supplies / rectifiers NYC Bureau of Elt Control	GVR – rectifier Constant potential	E112484	UL1012	Met Lab

**As of January 9, 2006**