



All Solid State

Solid State Changeover

PRODUCT CROSS-REFERENCE

In an effort to move forward with our green initiatives, we've taken one of the biggest steps of all - eliminating the use of mercury in our products.

Our current mercury-wetted relay product line is now converted into an all solid state line-up using one of the toughest solid state relays in the industry. In addition to our specialty devices and pulse links, we've organized the rest of our products into three separate solid state lines: **SSI Standard**, **SSI Standard Plus**, and **SSI Elite**.

The **SSI Standard** line contains our traditional solid state relays - the ones we've been making for years. They were not changed, in any way, during the conversion process. These devices have a 100 mA output current rating.

The **SSI Standard Plus** line is comprised of former mercury-wetted products now built with a custom designed solid state relay. Their product names remain the same; but at 350 mA, their output current rating rises above the SSI Standard line.

The **SSI Elite** line represents our high-demand products, which drove us to rebuild them into the toughest solid state relays on the market. Products in this line have been completely redesigned and we've changed their names to account for these changes. The SSI Elite products have a 750 mA output current rating.

Please note that although the mercury-wetted relays have been converted to solid state, the functionality, configuration, and capabilities remain the same. None of the input or output configurations have been altered in this changeover. If at any point you have questions, concerns or comments, please don't hesitate to bring it to our attention.

SSI Standard			
SPR-1	SPR-2	SPR-3	SPR-24
SPR-36	SPR-44	SPR-448	
SSI Standard Plus			
DPR-22	MPR-4	MPT-2	MPT-4B
MPT-4SB	MPT-8B	PCR-3	
SSI Elite			
Former Mercury-Wetted Product	New Solid State Product	Former Mercury-Wetted Product	New Solid State Product
CIR-1A	CIR-1PS	PIR-3	RPR-903PS
CIR-13S	CIR-13PS	RPR-1	RPR-1LS
CIR-2A	CIR-2PS	RPR-1P	RPR-1PS
CIR-22A/B	CIR-22PS	RPR-2	RPR-2LS
CIR-22S	CIR-22PS	RPR-2P	RPR-2PS
CIR-24S	CIR-24PS	RPR-22	RPR-22PS
CIR-3A	CIR-3PS	RPR-23S	RPR-23PS
IPR-1	RPR-22PS	RPR-24S	RPR-24PS
LMR-1	LMR-1PS	RPR-3	RPR-3LS
PIR-1	PIR-1PS	RPR-3P	RPR-3PS
PIR-2	PIR-2PS	RPR-903	RPR-903PS