

Phase out of 'S' housings

- 'S' housings have been the preferred option for all low voltage thyristors
 - Three types in current portfolio
 - Higher voltage devices use 'C' housing with multiple convolutions
- The 'S' housing is to be phased out over the next two years
 - Introduced as a process improvement with our then housing supplier
 - Original supplier is no longer in business
 - Our current suppliers have no advantage from this process variation
- The 'Wespack' products offers a better solution for lower voltages
- To improve our manufacturing product to be consolidated into 'C' outline
- Initially only the LS (38mm die) & NS (50mm die) will be effected
- *This change will have no impact on device characteristics or performance*

