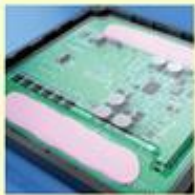


## Product Releases

ADVERTISEMENT

Sponsored Product



### [Bergquist Has All Your Assembly Angles Covered](#)

Gap Filler 1000SR is a two-component, room temperature cure, liquid-dispensable thermal interface material that features superb slump resistance. This material offers ultra precise dispensing, maintaining its shape on the target surface, offering you greater flexibility in your component orientation during assembly. Gap Filler 1000SR flows easily under minimal pressure resulting in little to no stress on components during assembly. [Click here for more information](#)

## Safety relay series features a total of 6 contacts

🕒 Mon, 09/08/2014 - 9:09am

📁 LISTED UNDER: [Electromechanical/Mechanical Devices/Relays](#)

✉ [Get today's electronic OEM design headlines and news - Sign up now!](#)

American Electronic Components Incorporated (Elkhart, IN) introduces the Elesta Relays forcibly guided contact PCB safety relay SIP512 series, with a total of 6 contacts. Two of these (1NC + 1NO) are designed as control contacts for a maximum load of AC1 250V 6A, while the remaining 4 NO contacts are "power" contacts for a maximum of AC1 250V (440V) 16A per contact. The power contacts can be subjected to an inrush current of up to 60A max. Other features include:

- Creepage and clearance distances greater than 8mm between the control and output contacts.
- The ability to switch 3 phase motor loads up to 3kW (4HP).
- A life expectancy of more than 100,000 operations.



For more information on the SIP512 series, visit [www.aecensors.com](http://www.aecensors.com).