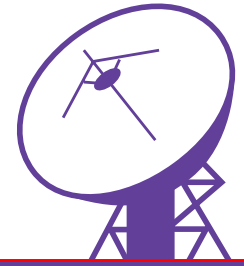




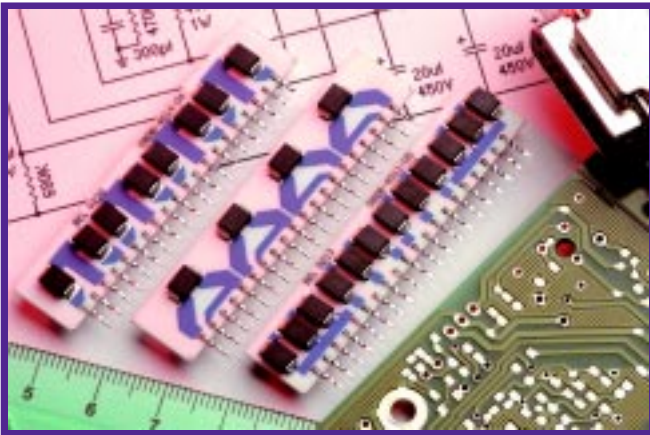
broadcast



important news that you need to know . . .

New Circuit Protection SIP Modules for Tip and Ring Telecom Applications

2 and 4 Channel Standard Designs Or Custom Configurations Available



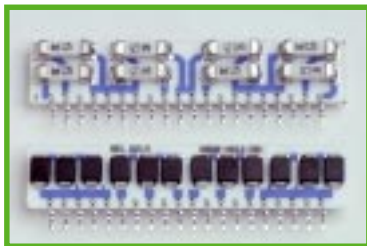
Bel's standard two and four channel designs enable customers to specify the preferred voltage protectors.

Bel's newest value-added modules provide circuit protection in a space saving, vertical mount SIP configuration. Designed for use in a variety of telecom applications, these modules incorporate voltage protectors with Bel's 1.25A surface mount SMP fuses.

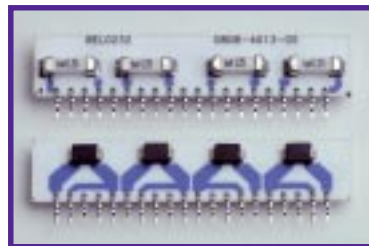
The voltage protectors employed in these modules – SIDACtor®, TISP®, thyristor, etc.– can be specified by the customer based on the requirements of the Tip and Ring protection scheme. Bel's SIP modules will accommodate a wide range of voltage protection schemes and are appropriate for any design employing high density chipsets. Custom designs can also incorporate thick film resistor networks.

The attached brochure details the specifics of this exciting new capability from Bel. Now, we can help customers accelerate their time-to-market by providing these highly integrated products, manufactured using our high volume

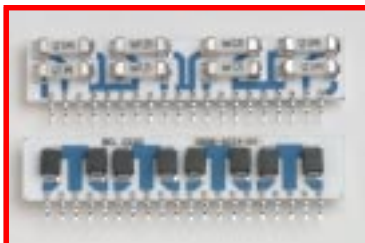
production techniques. These modules also provide an opportunity for value-added selling by offering multiple Bel products to your telecom customers. You may combine SIP modules with telecom transformers in a particular application for a double sales hit. The application circuits in the attached brochure illustrate the Bel telecom products appropriate to these scenarios.



0808-4011-xx



0808-4013-xx



0808-4014-xx

Questions regarding technical data, applications or safety regulations? Contact Bob McBrien, Fuse Product Manager at 631-736-6158 or bmcbrrien@belfuse.com.

