BOURNS®New Product Release

CIRCUIT PROTECTION

Bourns Releases New ITU-T PortNote® Solution and Design Kit

SLIC Protection for RJ11 Ports in IP-PBX



Riverside, California - August 13, 2015 - Bourns is pleased to announce the release of the IP-PBX PortNote® Solution to correspond with the Model PN-DESIGNKIT-49 Design Kit. Design Kit PN-DESIGNKIT-49 contains samples of the two components that form the solution.

The SLIC (Subscriber Line Interface Circuit) provides all of the BORSCHT functions such as battery, ringing and supervision between the codec and telephone handset. This PortNote® Solution discusses negative battery voltage solutions against surge and power contact threats, applying a Bourns® TBU® High-Speed Protector Model TBU-PL060-200-WH and Thyristor Surge Protectors Model TISP4500H3BJR.

PortNote® Solution	Design Kit	Components Included
ITU-T Solution* SLIC Protection for RJ11 Ports in IP-PBX	PN-DESIGNKIT-49	TBU-PL060-200-WH TISP4500H3BJR

^{*}This solution was designed specifically for Japan.

The new PortNote and Design Kit are available on Bourns' website at www.bourns.com.