New Product Release

BOURNS

CIRCUIT PROTECTION

New Tel-Note to Correspond with Bourns[®] Design Kit TEL-NOTEKIT-1

Riverside, California - July 28, 2015 - Bourns is pleased to announce the release of the *Remote Radio Head DC Power Supply Tel-Note* to correspond with the new Design Kit *TEL-NOTEKIT-1*. Design Kit TEL-NOTEKIT-1 contains samples of the Bourns[®] SMD Power TVS Diode Model PTVS3-076C-SH.

The DC supply to a remote radio head requires robust and extremely reliable surge protection. Sensitive electronics must be protected from severe overvoltage conditions. The Bourns® SMD Power TVS Diode offers bidirectional overvoltage protection for DC power supplies through a reliable clamping action.

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

Tel-Note Solution	Design Kit	Components Included
Remote Radio Head DC Power Supply	TEL-NOTEKIT-1	PTVS3-076C-SH

Should you have any questions or need additional information, please feel free to contact Customer Service/Inside Sales.

Model PTVS3-076C-SH Features

- 3 kA, 8/20 µs surge capability
- Low clamping voltage under surge
- Bidirectional TVS
- Surface mount package
- UL Recognized Strain Strain
- RoHS compliant*

Model PTVS3-076C-SH Applications

TEL-NOTES

REMOTE RADIO HEAD DC P

High power DC bus protection

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circuit Protection Kits category:

Click to view products by Bourns manufacturer:

Other Similar products are found below :

96-501A STANDARD SAMPLE KIT 4030-02 02800.0-01 MC-600 4879275 4879279 4879333 4879374 4879626 GSK-260 B72499A9999K199 0RBOX006Z B57888S0888M888 B72499I9999K199 B72499S9999K199 01610.0-01 B57999V5999J199 STD sample kit DK-IsoMOV-04 DK-IsoMOV-02 DK-IsoMOV-03 SF-KIT-AUTO-1 SF-KIT-AUTO-2 SF-KIT-HC-1 SF-KIT-HV-1 SF-KIT-IEC-1 8C4-B-B21 MAI X1180-01-XT202-1A X1180-01-ST201-4A Kit-GG01 00227064 00599362 00680300 0FHZ00854-BX 502069705 01602.0-00 B74999T9999M099 96-500A ZENER-KIT A-2130 B57999V2999J199 820999 Mini sample kit MS sample kit KITTVSDIODE1TOBO1 4030-01 CD-LAB10 CD-LAB11