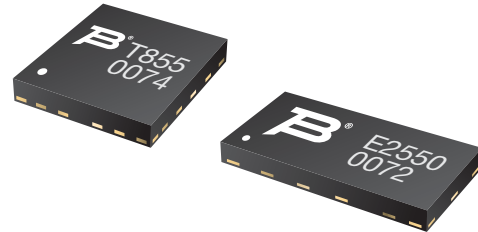


## New Product Release

### TRANSIENT BLOCKING UNITS

Bourns Manufacturers Representatives  
Corporate Distributor Product Managers  
Americas Sales Team  
Asia Sales Team  
Europe Sales Team



January, 2011

## Bourns Adds TBU-DT & TBU-KE Series to its TBU® Product Portfolio

Bourns is pleased to announce the release of its **TBU-DT** and **TBU-KE** Series. These products are low capacitance unidirectional high speed protection components, constructed using MOSFET semiconductor technology, and designed to protect against faults caused by short circuits, AC power cross, induction and lightning surges. The TBU-DT Series offers a dual channel option while the TBU-KE Series are single channel devices.

Series	TBU-DT065	TBU-DT085	TBU-KE025	TBU-KE040	TBU-KE050
Description	Dual Unidirectional		Single Unidirectional		
Max. Impulse Voltage	650 V	850 V	250 V	400 V	500 V
Max. RMS Voltage	300 V	425 V	100 V	200 V	250 V
Trigger Current Levels	100, 200, 300, 500 mA		50, 100, 200, 300, 500 mA		
Footprint (mm)	5.0 x 5.0		5.0 x 2.5		

This Bourns® TBU® high speed protector placed in the system circuit will monitor the current with the MOSFET detection circuit triggering, therefore providing an effective barrier for sensitive electronics against large voltages or currents during surge events.

The TBU-DT and TBU-KE Series are available in a surface mount DFN package which meets industry standard requirements such as RoHS\* and Pb Free solder reflow profiles.

Product data sheets with detailed specifications can be viewed on the Bourns website at [www.bourns.com](http://www.bourns.com).

If you have any questions, please contact our Circuit Protection FAEs listed on page 2 or myself at [ian.doyle@bourns.com](mailto:ian.doyle@bourns.com).

Best regards,

Ian Doyle  
Bourns® Semiconductor Product Manager

### **Industrial/Consumer Segment**

***Americas (West Coast):***

Antonio Gallegos  
Tel: +1 (951) 781-5323  
[antonio.gallegos@bourns.com](mailto:antonio.gallegos@bourns.com)

***Asia (Taiwan/China/Korea):***

Lancelot Chen  
Tel: +886 (2) 2562-4117  
[lancelot.chen@bourns.com](mailto:lancelot.chen@bourns.com)

***Europe (Southern):***

Koenraad Rutgers  
Tel: +44 (1234) 223112  
[koenraad.rutgers@bourns.com](mailto:koenraad.rutgers@bourns.com)

***Americas (East Coast):***

Mike Smith  
Tel: +1 (727) 415-1185  
[michael.smith@bourns.com](mailto:michael.smith@bourns.com)

***Asia (Malaysia/Thailand/India):***

Fanny Lin  
Tel: +886 (2) 2562-4117  
[fanny.lin@bourns.com](mailto:fanny.lin@bourns.com)

***Europe (Northern):***

Koenraad Rutgers  
Tel: +44 (1234) 223112  
[koenraad.rutgers@bourns.com](mailto:koenraad.rutgers@bourns.com)

***Asia (Japan):***

Koichi Kurasawa  
Tel: +81 (492) 69 3204  
[koichi.kurasawa@bourns.com](mailto:koichi.kurasawa@bourns.com)

### **Telecom Segment**

***Americas (West Coast):***

Ed Balocating  
Tel: +1 (650) 230-2513  
[ed.balocating@bourns.com](mailto:ed.balocating@bourns.com)

***Europe (Southern):***

Phil Hoy  
Tel: +44 (7827) 939565  
[phil.hoy@bourns.com](mailto:phil.hoy@bourns.com)

***Asia (China/Hong Kong):***

Victor Wong  
Tel: +86 (755) 8376-9420  
[victor.wong@bourns.com](mailto:victor.wong@bourns.com)

***Americas (East Coast):***

Tim Ardley  
Tel: +1 (951) 313-7589  
[tim.ardley@bourns.com](mailto:tim.ardley@bourns.com)

***Europe (Northern):***

Phil Hoy  
Tel: +44 (7827) 939565  
[phil.hoy@bourns.com](mailto:phil.hoy@bourns.com)

***Asia (Malaysia/Thailand/India):***

Ben Huang  
Tel: +886 (2) 2562-4117  
[ben.huang@bourns.com](mailto:ben.huang@bourns.com)

***Asia (Japan):***

Koichi Kurasawa  
Tel: +81 (492) 69 3204  
[koichi.kurasawa@bourns.com](mailto:koichi.kurasawa@bourns.com)