

RS-485 Port Protection Evaluation Board 2

Line A

Unprotected

⊿mov1 (

40 mils trace

)GDT1

TBU® HSP 1

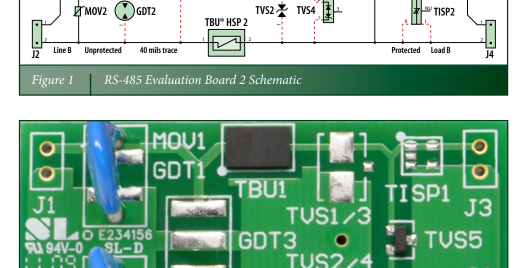
TVS1 * TVS3 2

Introduction

This evaluation board serves as an aid in evaluating circuit protection on RS-485 serial device port solutions using Bourns® TBU® High-Speed Protector (HSP), MOV and TVS products to meet the required industry standards on RS-485 port interfaces. The recommended Bourns® TBU® HSP solution offers enhanced performance features over competing technologies, which can help the design engineer to increase the surge & transient protection level on RS-485 ports and place the entire circuit protection solution into a smaller PCB area. Bourns has developed a RS-485 evaluation board (measuring 50 mm x 25 mm x 1.2 mm) manufactured using FR4 PCB with nickel gold plating on top and bottom sides.

How to Connect the Evaluation Board for Test Set-up

- Connect J1 and J2 to the exposed lines.
- Connect J3 and J4 to the RS-485 IC device.



Protected

Load A

TISP1

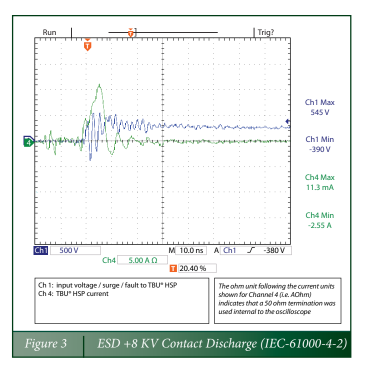
	TBU2 TBU2 OU2 luation Board 2 Top Side Layout*	TISP2 J4			
Table 1 RS-485 Evaluation Board 2 Bill of Materials					
No. Part Number	Qty. Description	Reference			

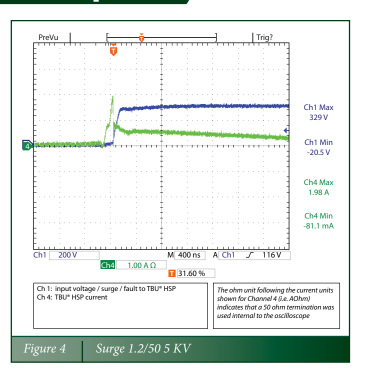
- * In addition to the two TBU® HSPs, the default configuration of this board uses two MOVs (MOV1, MOV2) and a single TVS diode array (TVS5). The board allows different configurations:
 - 2 MOVs (MOV1 and MOV2) may be replaced by a) 2 single 2031 GDTs (GDT1 and GDT2) or b) a dual 2030 GDT (GDT3, not yet released)
 - 1 TVS diode array (TVS3) may be replaced with a) 2 SMB TVS diodes (TVS1, TVS2) or b) 2 SOT23 TVS diodes (TVS3, TVS4) or c) 2 SOT23-5 thyristor devices (TISP1, TISP2)

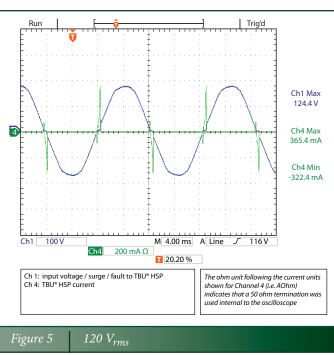
Table 1 RS-485 Evaluation Board 2 Bill of Materials					
No.	Pa	rt Number	Qty.	Description	Reference
1	TBU-	CA065-300-WH	2	TBU® Single Bidirectional Line 650 V 300 mA	TBU® HSP 1, TBU® HSP 2
2	М	OV-10D201K	2	Single Line 10 mm MOV 200 V	MOV1, MOV2
3	CD	SOT23-SM712	2	Dual Bidirectional Line 7 V / 12 V	TVS5

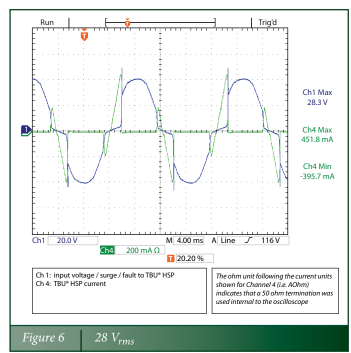
RS-485 Port Protection Evaluation Board 2

Performance Graphs









Reference

For more information on implementing advanced circuit protection technologies for RS-485 ports, please review the Bourns RS-485 application note: http://www.bourns.com/data/global/pdfs/Bourns_RS-485_AppNote.pdf