

B	2' (8-7				
C	2' (9-(' -25				

BRLV30T50ABD

Rev. D Apr.-2020

TO-263

Schottky Barrier Diode in a TO-263 Plastic Package.

Low forward voltage drop, low power losses, High efficiency operation. HF Product.

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 DC-DC ' „ ' " } ~

For use in solar cell junction box as a bypass diode for protection, For use in high frequency inverters, switching power supplies, freewheeling diodes, OR-ing diode, dc-to-dc converters and reverse battery protection.



PIN1" Anode

PIN 2• 4" Cathode

PIN 3" Anode

/ h_{FE} Classifications & Marking

- —~ See Marv

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DATA SHEET

Parameter	Symbol	Rating	Unit
Maximum repetitive peak reverse voltage	V_{RRM}	50	V

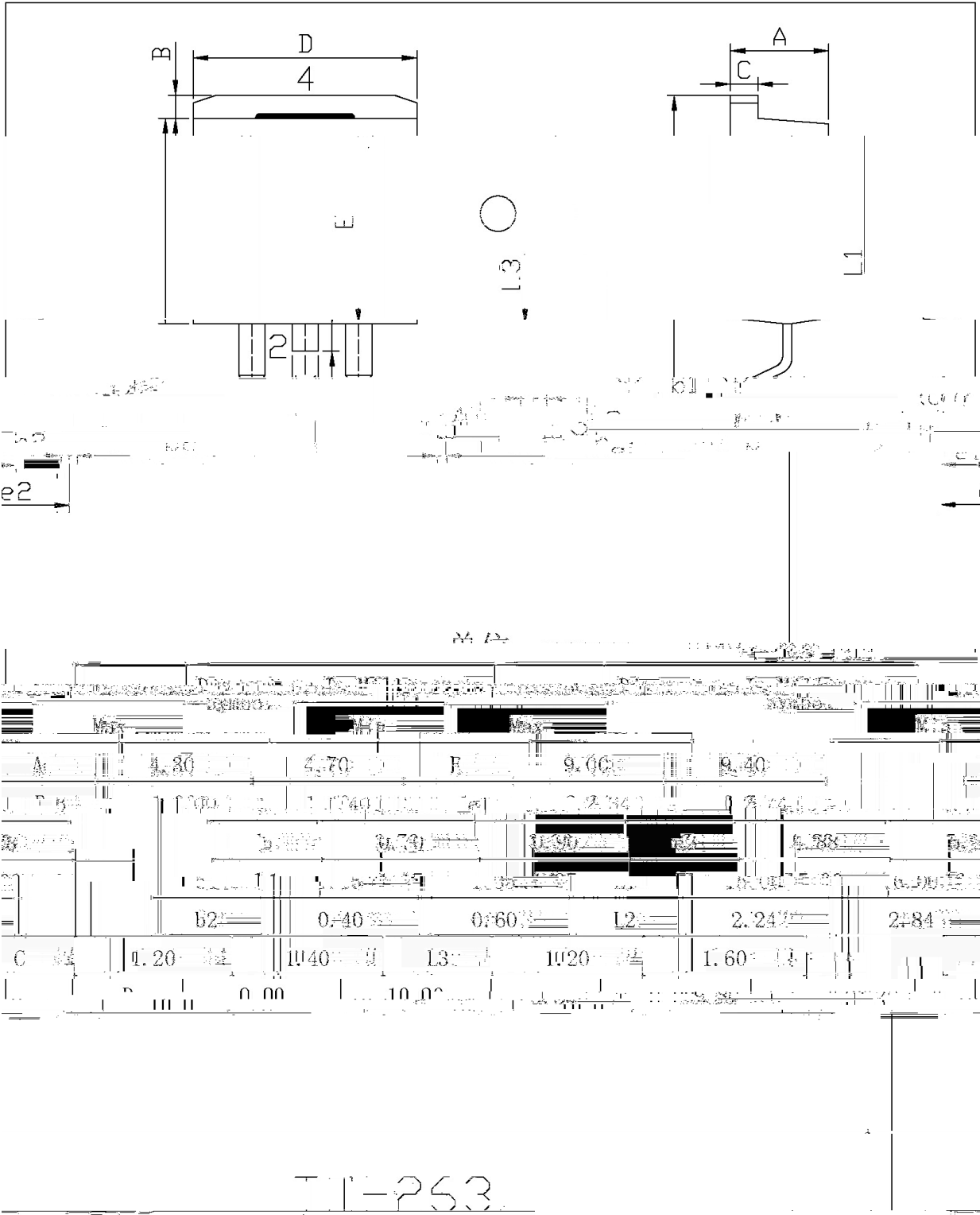
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DATA SHEET

/ Package Dimensions



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DATA SHEET

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