



DDR Termination Regulator 2.7V to 5.5V Automotive 8-Pin SOP-J T/R

Manufacturer: ROHM Semiconductor

Package/Case: SOP8

Product Type: Power Management ICs

Lifecycle: Active



Images are for reference only

Inquiry

General Description

BD35395FJ-ME2 is a specific electronic component known as a Field Effect Transistor (FET).

Key Features Application

It is an N-channel MOSFET, meaning it has three terminals: a gate, a source, and a drain.

Its maximum voltage rating is 30V, and its maximum current rating is 7.5A.

Its package type is a small, surface-mount Power-SO8 package.

Switching circuits in power supplies or motor control applications.

Amplification circuits in audio or other signal processing applications.

BD00GA5WEFJ-E2

Recommended For You

BD5230G-TR BD6212HFP-TR BD6211F-E2

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SOT23-5 HRP7 SOP8

BD00IA5MEFJ-ME2 BD6237FM-E2 BD48K33G-TL

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HTSOP8 HSOP-M28 SOT23

BD9G101G-TR BD9781HFP-TR

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BD2204GUL-E2

VCSP50L1

BD9D320EFJ-E2

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BD450M2FP3-CE2

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BD450M5WFPJ-CZE2

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HTSSOP28