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Renesas Technology Corp.
Customer Support Dept.
April 1, 2003

Cautions

Keep safety first in your circuit designs!

1. Renesas Technology Corporation puts the maximum effort into making semiconductor products better and more reliable, but there is always the possibility that trouble may occur with them. Trouble with semiconductors may lead to personal injury, fire or property damage.

Remember to give due consideration to safety when making your circuit designs, with appropriate measures such as (i) placement of substitutive, auxiliary circuits, (ii) use of nonflammable material or (iii) prevention against any malfunction or mishap.

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H7N0312LD, H7N0312LS, H7N0312LM

Silicon N Channel MOS FET
High Speed Power Switching

RENESAS

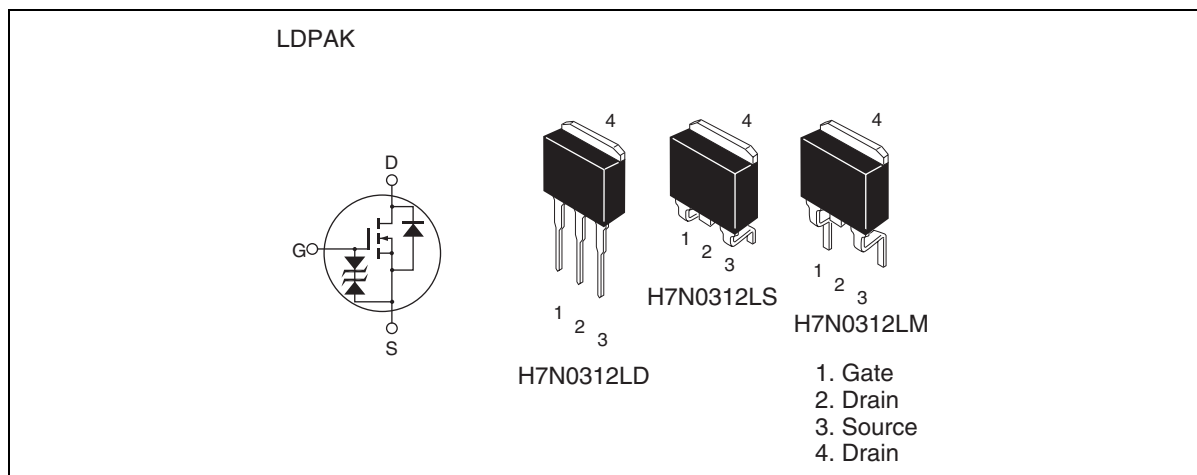
ADE-208-1572A(Z)

2nd. Edition
Aug. 2002

Features

- Low on-resistance
- $R_{DS(on)} = 2.6 \text{ m}\Omega$ typ.
- Low drive current
- 4.5 V gate drive device can be driven from 5 V source

Outline



H7N0312LD, H7N0312LS, H7N0312LM

Absolute Maximum Ratings

(Ta = 25°C)

Item	Symbol	Ratings	Unit
Drain to source voltage	V _{DSS}	30	V
Gate to source voltage	V _{GSS}	±20	V
Drain current	I _D	85	A
Drain peak current	I _{D(pulse)} ^{Note 1}	340	A
Body-drain diode reverse drain current	I _{DR}	85	A
Channel dissipation	Pch ^{Note 2}	125	W
Channel to Case Thermal Impedance	θch-c	1.0	°C/W
Channel temperature	Tch	150	°C
Storage temperature	Tstg	-55 to +150	°C

Notes: 1. PW ≤ 10μs, duty cycle ≤ 1 %

2. Value at Tc = 25°C

H7N0312LD, H7N0312LS, H7N0312LM

Electrical Characteristics

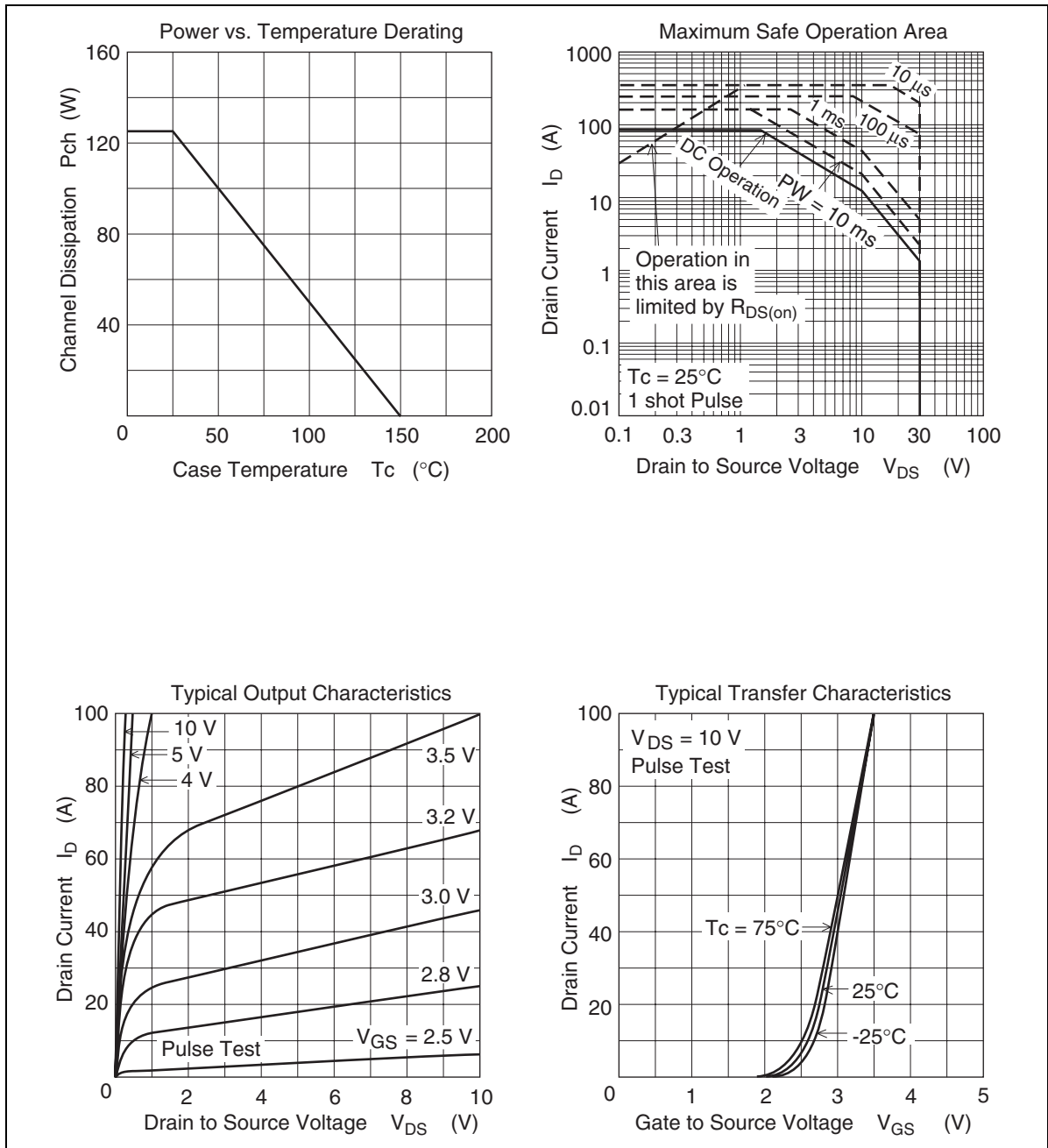
(Ta = 25°C)

Item	Symbol	Min	Typ	Max	Unit	Test Conditions
Drain to source breakdown voltage	$V_{(BR)DSS}$	30	—	—	V	$I_D = 10 \text{ mA}, V_{GS} = 0$
Gate to source breakdown voltage	$V_{(BR)GSS}$	± 20	—	—	V	$I_G = \pm 100 \text{ }\mu\text{A}, V_{DS} = 0$
Gate to source leak current	I_{GSS}	—	—	± 10	μA	$V_{GS} = \pm 16 \text{ V}, V_{DS} = 0$
Zero gate voltage drain current	I_{DSS}	—	—	10	μA	$V_{DS} = 30 \text{ V}, V_{GS} = 0$
Gate to source cutoff voltage	$V_{GS(off)}$	1.0	—	2.5	V	$I_D = 1 \text{ mA}, V_{DS} = 10 \text{ V}^{\text{Note1}}$
Static drain to source on state resistance	$R_{DS(on)}$	—	2.6	3.3	$\text{m}\Omega$	$I_D = 42.5 \text{ A}, V_{GS} = 10 \text{ V}^{\text{Note1}}$
		—	4.0	5.8	$\text{m}\Omega$	$I_D = 42.5 \text{ A}, V_{GS} = 4.5 \text{ V}^{\text{Note1}}$
Forward transfer admittance	$ y_{fs} $	75	125	—	S	$I_D = 42.5 \text{ A}, V_{DS} = 10 \text{ V}^{\text{Note1}}$
Input capacitance	C_{iss}	—	6900	—	pF	$V_{DS} = 10 \text{ V}$
Output capacitance	C_{oss}	—	1750	—	pF	$V_{GS} = 0$
Reverse transfer capacitance	C_{rss}	—	820	—	pF	$f = 1 \text{ MHz}$
Total gate charge	Q_g	—	115	—	nc	$V_{DD} = 10 \text{ V}$
Gate to source charge	Q_{gs}	—	24	—	nc	$V_{GS} = 10 \text{ V}$
Gate to drain charge	Q_{gd}	—	24	—	nc	$I_D = 85 \text{ A}$
Turn-on delay time	$t_{d(on)}$	—	45	—	ns	$V_{GS} = 10 \text{ V}, I_D = 42.5 \text{ A}$
Rise time	t_r	—	380	—	ns	$R_L = 0.24 \text{ }\Omega$
Turn-off delay time	$t_{d(off)}$	—	125	—	ns	$R_g = 4.7 \text{ }\Omega$
Fall time	t_f	—	50	—	ns	
Body-drain diode forward voltage	V_{DF}	—	0.92	—	V	$I_F = 85 \text{ A}, V_{GS} = 0$
Body-drain diode reverse recovery time	t_{rr}	—	75	—	ns	$I_F = 85 \text{ A}, V_{GS} = 0$ $di_F/dt = 50 \text{ A}/\mu\text{s}$

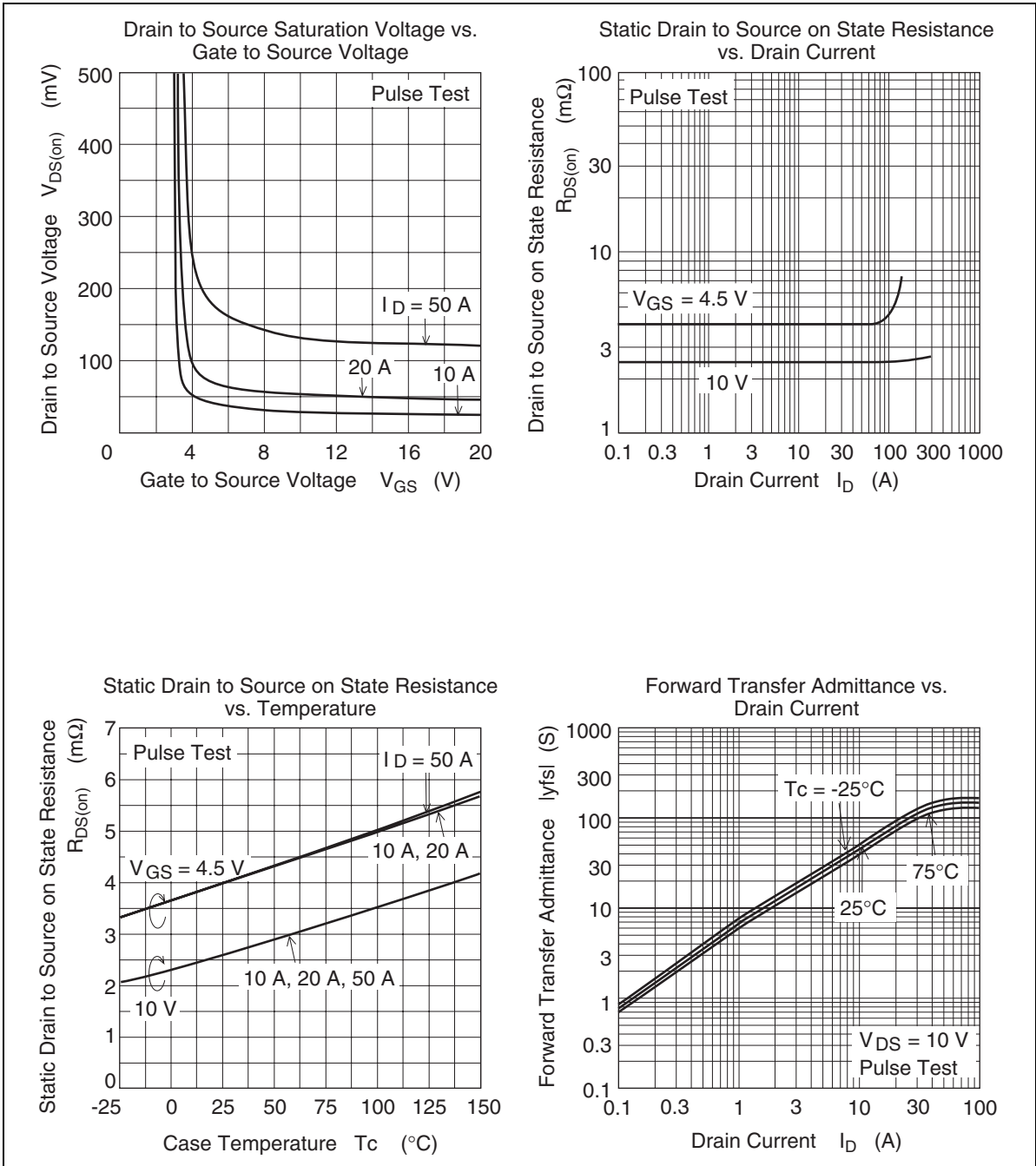
Notes: 1. Pulse test

H7N0312LD, H7N0312LS, H7N0312LM

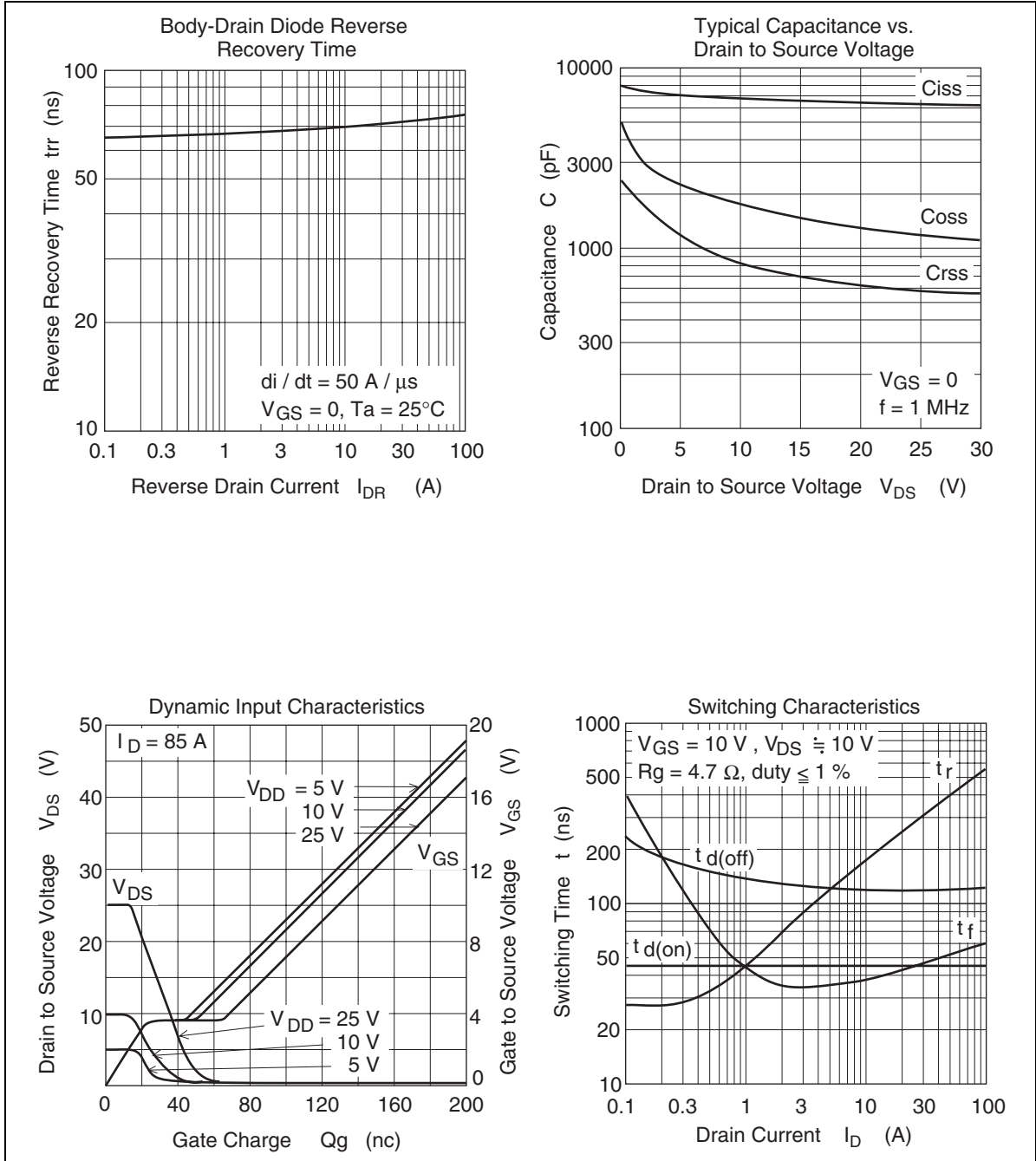
Main Characteristics



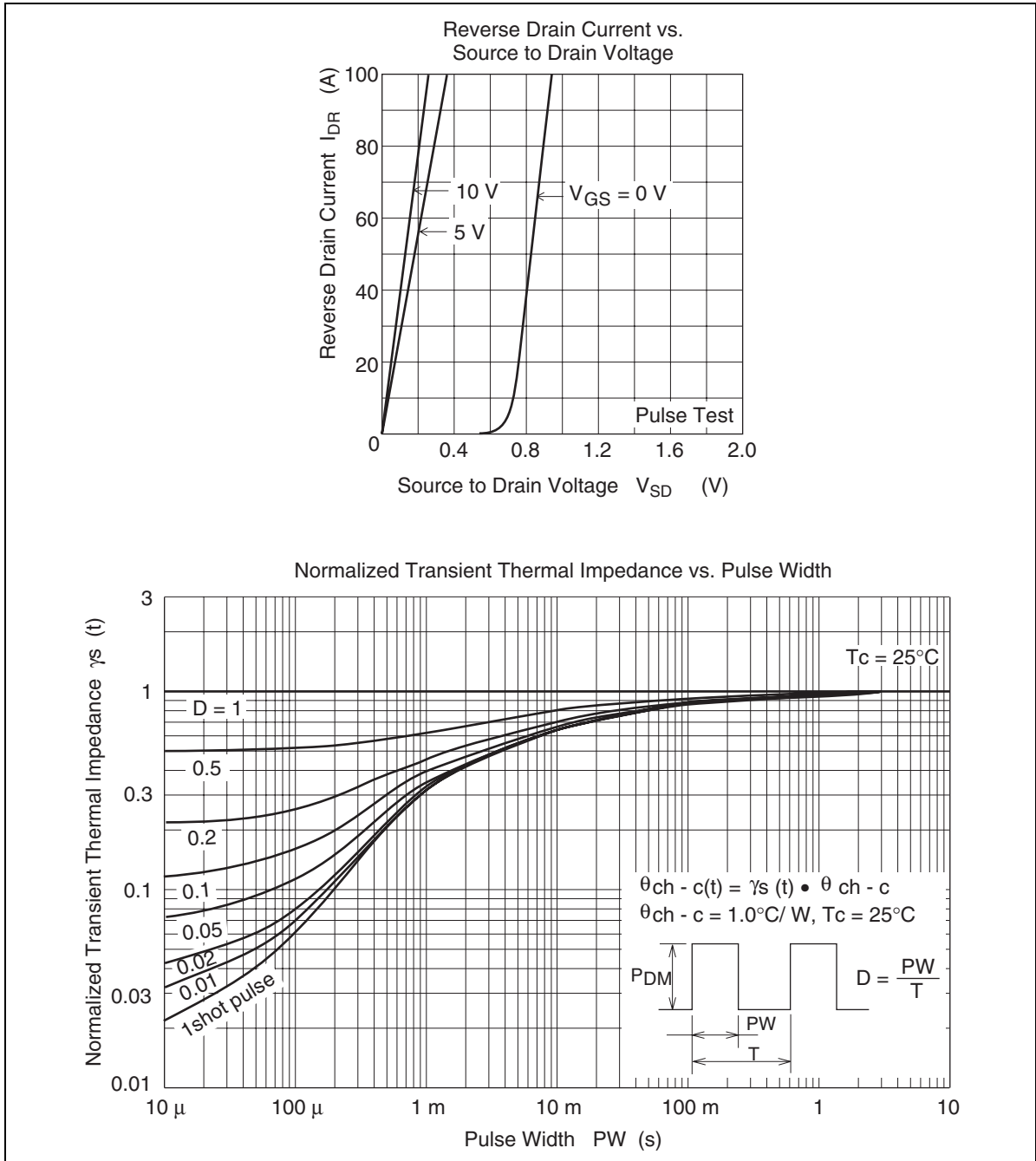
H7N0312LD, H7N0312LS, H7N0312LM



H7N0312LD, H7N0312LS, H7N0312LM



H7N0312LD, H7N0312LS, H7N0312LM

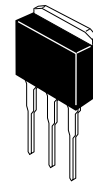
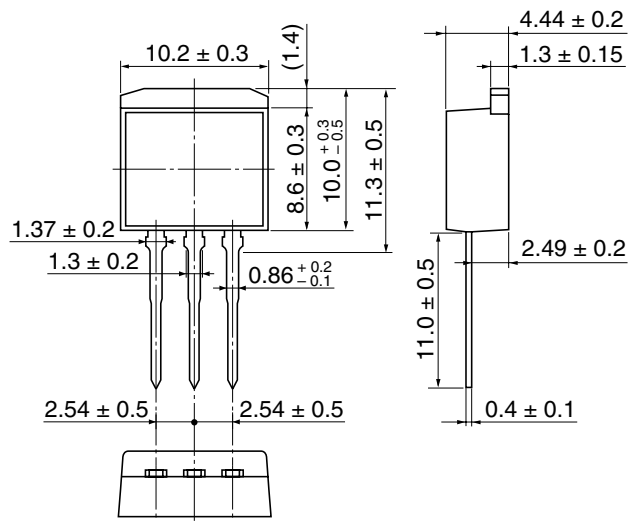


H7N0312LD, H7N0312LS, H7N0312LM

Package Dimensions

• H7N0312LD

Unit: mm

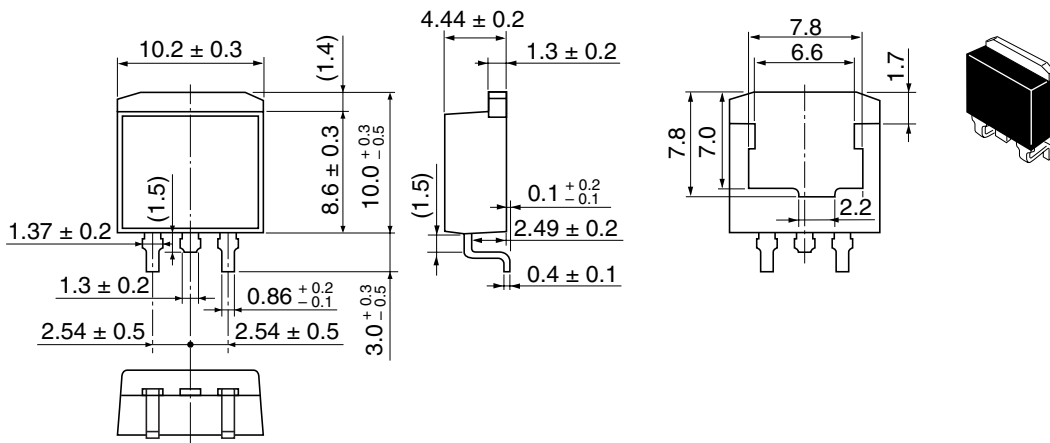


Hitachi Code	LDPAK (L)
JEDEC	—
JEITA	—
Mass (reference value)	1.4 g

H7N0312LD, H7N0312LS, H7N0312LM

• H7N0312LS

Unit: mm

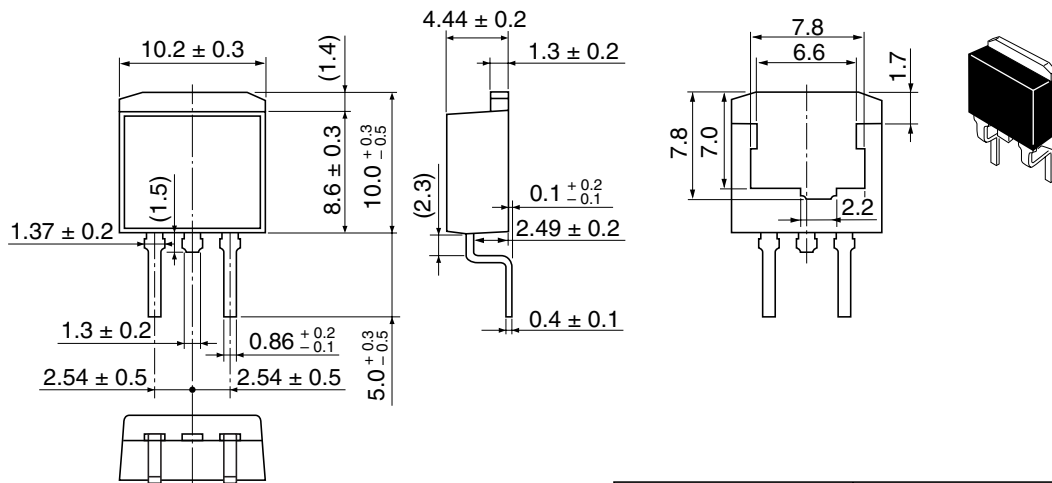


Hitachi Code	LDPAK (S)-(1)
JEDEC	—
JEITA	—
Mass (reference value)	1.3 g

H7N0312LD, H7N0312LS, H7N0312LM

• H7N0312LM

Unit: mm



Hitachi Code	LDBAK (S)-(2)
JEDEC	—
JEITA	—
Mass (reference value)	1.35 g

H7N0312LD, H7N0312LS, H7N0312LM

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