



PRODUCT BULLETIN # 20460Generic Copy

Issue Date: 25-Apr-2014**TITLE:** NCV4269A Datasheet Specification Update**PROPOSED FIRST SHIP DATE:** 25-Jul-2014**AFFECTED CHANGE CATEGORY(S):** Datasheet**FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:**Contact your local ON Semiconductor sales office or <Peter.Lanyon@onsemi.com>**NOTIFICATION TYPE:**ON Semiconductor considers this change approved unless specific conditions of acceptance are provided in writing. To do so, contact <quality@onsemi.com>.**DESCRIPTION AND PURPOSE:**

Change is made on page 5 in the ELECTRICAL CHARACTERISTICS table of the NCV4269A/D datasheet.

Added Max limit for Delay Time L → H: **73 ms**.

See below the updated value highlighted in red.

FROM:

ELECTRICAL CHARACTERISTICS ($-40^{\circ}\text{C} \leq T_J \leq 150^{\circ}\text{C}$, $V_I = 13.5\text{ V}$ unless otherwise specified)

Characteristic	Symbol	Test Conditions	Min	Typ	Max	Unit
Delay Time L → H	t_d	$C_D = 100\text{ nF}$	17	28	–	ms

TO:

ELECTRICAL CHARACTERISTICS ($-40^{\circ}\text{C} \leq T_J \leq 150^{\circ}\text{C}$, $V_I = 13.5\text{ V}$ unless otherwise specified)

Characteristic	Symbol	Test Conditions	Min	Typ	Max	Unit
Delay Time L → H	t_d	$C_D = 100\text{ nF}$	17	28	73	ms

There was no change done to the part and no change to other parameters.



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List of affected General Parts:

NCV4269AD150R2G
NCV4269APD50R2G
NCV4269AD250R2G
NCV4269ADW50R2G
NCV4269AD133R2G

All related CAS cross references identified:

NCV4269AD150R2G A2C00062568
NCV4269AD250R2G A2C00039712
NCV4269AD250R2G A2C0003971200
NCV4269AD250R2G A2C0003971201
NCV4269AD250R2G A2C00044202
NCV4269AD250R2G A2C00062569
NCV4269AD250R2G A2C0006256900
NCV4269AD250R2G A2C52058668