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Product Bulletin Document #:PB24716X Issue Date:29 Jun 2022

Title of Change:	NCP605-D Datasheet update for correction of Dropout Voltage			
Effective date:	29 Jun 2022			
Contact information:	Contact your local onsemi Sales Office or Jaroslav.Supina@onsemi.com			
Type of notification:	This Product Bulletin is for notification purposes only. onsemi will proceed with implementation of this change upon publication of this Product Bulletin.			
Change Category:	Documentation			
Change Sub-Category(s):	Datasheet/Product Doc change			
Sites Affected:				
onsemi Sites		External Foundry/Subcon Sites		
None		None		

Description and Purpose:

This is a product bulletin informing onsemi customers for the correction done in NCP605-D datasheet update for correction of Dropout Voltage. Maximum value is removed. <u>Test conditions are below minimum input voltage range, Vin < 1.75V.</u>

The change will not impact form, fit, or function of product(s).

NCP605-D Datasheet correction:

current.	9. Maximum dropout voltage is limited to minimum input voltage V _{in} = 1.7 V recommended for guaranteed operation at maximum output
current.	
Afer	
AfterDropout voltage (Adjustable Version) $V_{DO} = V_{in} - V_{out}$ $V_{out} = 1.25 V$ $I_{out} = 500 mA$ V_{DO} -450-r	Dropout voltage (Adjustable version) $v_{DO} = v_{in} - v_{out}$ v_{DO}

Note: Only the standard (off the shelf) part numbers are listed in the parts list. Any custom parts affected by this PCN are shown in the customer specific PCN addendum in the PCN email notification, or on the **PCN Customized Portal**.

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