ONSEMI

Product Bulletin Document #:PB25022X

Issue Date:10 Oct 2022

Title of Change:	NCP3066 mor	dify the description of RS/	RSense/ RSC / Ipk in data	isheet
Effective date:	NCP3066 modify the description of RS/RSense/ RSC / Ipk in datasheet 10 Oct 2022			
Contact information:	Contact your local onsemi Sales Office or Wayne.Cheng@onsemi.com			
	This Product Bulletin is for notification purposes only. onsemi will proceed with implementation of this change upon publication of this Product Bulletin.			
Change Category:	NA			
Change Sub-Category(s):	Datasheet/Product Doc change			
Sites Affected:				
onsemi Sites			External Foundry/Subcon Sites	
None			None	
 This Product Bulletin is to annound Correct the noun definitions on th Figure 1. Component L1 chan RSense change to Rs Rsc change to Rs Rsc change to Rsense Peak Current Sense change to Vref change to VTH Pin name IpkSense change to 	Peak Current	be consistent with the dange to D		
Switch Emitter 2 7 Timing Capacitor 3 6 GND 4 5 (Top View) Figure 2. Pin Connection	:	Switch Emitter	EP Flag (Top View) Et ied to GND Pin 4 on PCB In Connections	ffected by this PCN are shown in the systemer
Note : Only the standard (off the sl specific PCN addendum in the PCN				ffected by this PCN are shown in the customer
NCV3066MNTXG		NCV306	66DR2G	NCP3066DR2G
NCP3066MNTXG				