Notification Number:	2016102	20000		Noti	ficati	on	Date:	October 25, 201
	0400-01	/TPS60	0401-01					
Title: Datasheet for TPS60400-Q1/TPS60401-Q1/TPS60402-Q1/TPS60403-Q1  Customer Contact: PCN Manager Dept: Quality Services								
	<u>lanager</u>	Dept	•	Quality	Servi	CCS		
Change Type:		1:				7	\\\- 6 F	Otto
Assembly Site		Desig				_		Bump Site
Assembly Process		3 - 0.00	Sheet			_		Bump Material
Assembly Materials			number	change		_		Bump Process
Mechanical Specification		Test Site				=-	Wafer Fab Site	
Packing/Shipping/Labeling	ng	Test	Process			= $-$		ab Materials
							Wafer F	ab Process
Notification Details								
Description of Change:								
Texas Instruments Incorporat								
The product datasheet(s) is u	ipdated a	s seen	in the c	hange rev	vision	his	tory bel	ow:
The following change history	provides	furthe	r details					
							<b>.</b>	
							<b>√</b> (!	TEXAS INSTRUMENTS
TPS60400-Q1, TPS60401-Q1, TPS	60402-Q1.	TPS604	03-Q1				•	INSTRUMENTS
SGLS246B – JUNE 2004–REVISED OCTOBER 2								www.ti.com
Change from Basisian A / Irms 2000	N de Devieie							Po
Changes from Revision A (June 2008	) to Revisio	n B						Page
· Added Device Information table, ES	D Ratings ta	ible, Feat	ure Descrip	tion section,	Device	Fund	ctional Mod	des,
Application and Implementation section, Power Supply Recommendations section, Layout section, Device and								
Documentation Support section, and Mechanical, Packaging, and Orderable Information section								
Changed TPS6040x to TPS6040x-Q1 throughout document								
Added AEC-Q100 Test Guidance bullets								
Changed Input voltage range throughout document to 1.8 V to 5.25 V								
Changed input voltage 5.5 V to 5.25 V								
Added device options TPS60401/2/3-Q1								
Deleted Available Options table and moved device family products section and renamed to Device Comparison Table 3								
Changed reference to Thermal Information								
Deleted Machine model (MM) from ESD Ratings table								
Added table note to reference values								
Deleted Dissipation Ratings section and replaced with Thermal Information table								
Changed Figure 1 and Figure 2 Output Current limit to 60 mA								
Split equation (1) into two separate numbered equations								
Moved equation definitions to corresponding equation								
Deleted Voltage Inverter title								
Deleted Table 4 and Table 5 manufacturer part information								
Moved Figure 21 and 22 to Application Curves section								
- INDVCG Figure 2 Fallo 22 to Application ourves section								
The datasheet number will be	changin	a						
Device Family	criarigiri	<u>g.</u>			Chang	ne F	rom:	Change To:
	/TPS604	02-01	/TPS604					SGLS246B
These changes may be reviewed at the datasheet links provided.								
http://www.ti.com/lit/ds/symlink/tps60400-q1.pdf								
Reason for Change:								
To more accurately reflect de	To more accurately reflect device characteristics.							
Anticipated impact on Fit,	Form, F	unctio	n, Qual	ity or Re	liabil	ity	(positi	ve / negative):
No anticipated impact. This is								
to the actual device								

Changes to product identification resulting from this notification:					
None.					
<b>Product Affected:</b>					
TPS60400QDBVRQ1	TPS60401QDBVRQ1	TPS60402QDBVRQ1	TPS60403QDBVRQ1		

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com