











	25°C TYP (7-25°C)
	Free air (au tion
	-40°C-+SU GAP
	-55°C - +125°C GREEN TE
	300°C MAX, 1.5mm from case for 10 sec
Transformer Creepage:	5mm
- Thic Datachoot is	currently under rev

	TEC	y Vin change of ±1% 3.3V output Others		
_ (CHNOLOGY Load regulation	10% to 100% load • 3.3V/5V output • Others		

This Datasheet is currently under revision and will be available very soon.

*Ripple and noise tested with "parallel cable" method, pleas 4.2g Thank you for your understanding.

	• 3.3V input • 5VDC input • 12VDC input • 24VDC input			VDC VDC VDC VDC
	• 3.3V input • 5VDC input • 12VDC input • 24VDC input		7 9 18 30	VDC VDC VDC VDC
				VAC VDC
				MQ

EN					

WCTP*_xxyyN;;#O
W= Watt; C= Case; T= Type; P= Pinning; **= Voltage Variation
(omitted ± 10%); xx= Vin; yy= Vout; N= Numbers of Output;
##= Isolation (kVDC); O= output regulation