

Specification



Poweradaptor 200-330Watts

Spezifikation

TPS330-DA1S01

Standard edition

P.E	R/D	REV.
	Li	001

Electrical Requirements

Output Characteristics

Item	Condition	Specification
2.1 Line Regulation [mv]		20max 40max
2.2 LO Regulation [mv]		40max 100max
2.3 Ripple[mvp-p]	0 to+50°C*1	80max
2.4 Ripple noise[mvp-p]	0 to+50°C*1 -10-0°C	120max 160max
2.5 Temperature Regulation	0 to +50°C -10-0C	50max 60max
2.6 Drift[mv]*2	20max	48max
2.7 Start-up Time [ms] Hold up time [ms]	[ACIN 85VIO=100%	500max 20typ
2.8 Range[V]		+/- 10%
2.9 Overcurrent Protection	Work over 105% of rating and current limit	
3.0 Overvoltage Protection	Works at 115%-140% rating	
3.1 Operating Indication	LED green	
3.2 Remote Sensing	provided	
3.3 Remote ON / OFF	optional	
3.4 Isolation	OUTPUT RC 3kV 1minute, cutoff current=20mA, DC500V 50 mΩ ;Input -FG is 2kv	
3.5 Environment Operating Temp.,	-10°C ~ 65°C, 20-90%RH	3000m max
3.6 Storage Temp.,Humid and Alitude	-20°C to 75°C, 20-90% RH	9000m max

