



FEATURES:

MTBF – 50 000 h

Meets energy star level V

Universal AC input / full range

Negative Polarity



SPECIFICATION:

	Model	Voltage DC [V]	Current min [A]	Current max. [A]	Tolerance [%]	Efficiency [%]	Power max. [W]	Ripple & noise [mV]	DC plug
output	ESPE 0703-CN	3.3	0	2A	+/- 5	>70.25	6.6	<100mV	2.1x5.5 Nagative Polarity
input	voltage range					90 - 264V			
	frequency min. / max					47 - 63 Hz			
	current					0,2 A rms @ any input voltage and rated DC output rated load			
	leakage current					0,25 mA max @ 264 VAC input			
	power consumption					0,3 W rms max. at AC nominal input @output min load			
	inrush current					30 Amax @ 264VAC			
protection	OCP					Over current			
	OVP					Over voltage			
	SC					Short circuit			
	insulation					Class II			
others	MTBF					50000h			
	DC cable length					1450 mm ± 50mm			
	dimensions / weight					L69 x W27 x H38 mm / 91g			
environmental	operating temp.					0 ~40 deg C			
	storage temp.					-10 ~80 deg C			
	relative humidity					8 ~90% RH			
	storage relative humidity					5% ~95% RH non condensing			
safety	CE					EN60950-1			
	TUV - GS					EN60950-1			
EMC	EMS					EN55022:2006+1:2007; EN55024; 1998+A1:2001+A2:2003; EN61000-3-3:1995+A1:2001+A2:2005; EN6100-3-2:2006+A1+A2:2009			