AC-DC SWITCHING ADAPTER SPECIFICATION

MODEL .	13/00294-0	0	ISS	UE DATE	2	2011-11-28
CUSTOMER			REF	. NO.		
AC/DC INPUT						
INPUT VOLTAGE (V)		100 to 240 Vac				
INPUT FREQUENCY (Hz)		50/60 Hz				
NO LOAD POWER CONSUMPTION (W)		<0.3 W				
INPUT FULL LOAD CURRENT (A)		0.13 A				
OUTPUT						
NO LOAD OUTPUT VOLTAGE		5.0Vdc ±5%				
FULL LOAD OUTPUT VOLTAGE		5.0Vdc ±5%				
MIN LOAD OUTPUT CURRENT		0 A				
MAX LOAD OUTPUT CURRENT		1.0 A				
LINE REGULATION		0.5 % Input 90 to 264 Vac output loaded at full load				
SETUP,RISE,HOLD UPTIME		200ms,30ms,17ms/115Vac; 200ms,20ms,80ms/230Vac				
OVERALL PERFORMANC	E					
TOTAL OUTPUT POWER		5 W Max				
EFFICIENCY		COMPLIED with EUP				
PROTECTION						
OVER CURRENT PROTECT.	ION			SHORT CIRCUIT PR	OTECTION	
OVER VOLTAGE PROTECTION		L.P.S (Limits for power source)				
OVER POWER PROTECTION		☐ OTHER				
HI-POT						
INPUT TO OUTPUT	300	3000 Vac 5 mA		z		
INPUT TO CASE 3000 V		00 Vac 5 mA 50/60 Hz				
OUTPUT TO CASE	150	1500 Vac 5 mA 50/60 Hz				
ISOLATION RESISTANCE	100	100 MOhms I/P-O/P I/P/Enclosure				
APPLIANCE	CL	CLASS I □ II ■ III □				
ENVIRONMENTAL						
OPERATING TEMPERATURE	ATING TEMPERATURE 0°C to +45°C					
STORAGE TEMPERATURE	-20°C to 50°C					
OPERATING HUMIDITY	20	20%-90% RH. NON-COND				
STORAGE HUMIDITY	IDITY 10%-90% RH. NON-Co		-CONDENSING			
SAFETY STANDARDS						
SAFETY STANDARDS EN60950 IEC62684						

50000 Hours min

Hours 25°C, full load, 220Vac, 50Hz

8

MTBF

BURN-IN

AC-DC REGULATED SWITCHING POWER ADAPTER SPECIFICATION

MODEL NO.	13/00294-00	ISSUE DATE	2011-11-28
CUSTOMER		REF. NO.	

MECHANICAL SPECIFICATION

DIMENSION	39.6 mm(L)*22.6 mm(W)* 74.3mm(H)			
WEIGHT	38g MAX exclude packing			
INPUT CORD				
INPUT PLUG	U			
OUTPUT CORD				
OUTPUT PLUG	USB			
OUTPUT CONNECTOR				

APPEARANCE & DIMENSIONS R6.8 0 00 0 39.6



User information ex art. 26 D. 49/2014

The symbol labelled on the appliance (Annex IX D. 49/2014) indicates that the rubbish is subject to "separate collection" and it has been placed on the Italian market after the December 31, 2010.

The user must therefore assign or (have collected) the rubbish to a treatment facility according to indications by the local administration, or hand it over to the reseller in exchange for an equivalent new product. The separate collection of the rubbish and the subsequent treatment, recycling and disposal operations encourage the production of appliances made with recycled materials and reduce negative effects on health and the environment caused by improper treatment of rubbish. In the case of very small WEEE (no external dimension more than 25 cm), the user is eligible to get free of charge assignation to retail shops with sales areas relating to EEE of at least 400 m².



CE