## SYS1621-TYPE C 20 W2E

Country of Origin : China Operating Temperature : Efficiency level (ErP) :

0~40 [°C] VI

Wall mount

**GREEN MODE** 

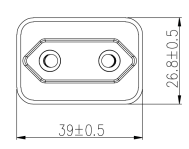
RoHS

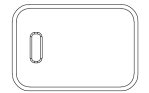


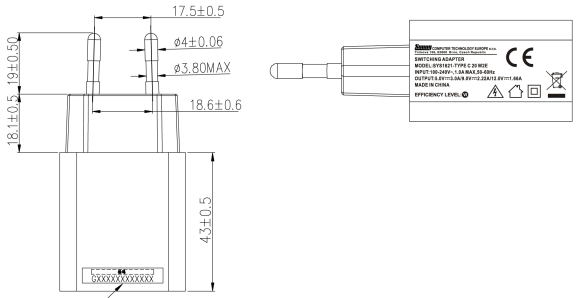
## CE

Specifications						
Model		Voltage DC/Loading [V/A]		Max. Power [W]	Ripple / Noise [mV] p-p	Connector
SYS1621-TYPE C 20 W2E		5V/3A, 9V	/2.22A, 12V/1.66A	20	300	USB-C
Features: PSU housing ready for use i Output connector: Regulated Private Label Marking Availa	d Output With Low Rip	ple Noise	Safety Agency Requirements and EMI/EMS n Available   2 Years Warranty   Power del	Certified ivery		
INPUT   OUTPUT	Voltage		90-264VAC			
	Current		1.5A rms max   At AC low line input and DC output full load			
	Power consumption		0.1W max. with output no load at 115VAC/230VAC input			
	Efficiency		Meet ERP level VI			
	Turn delay		3000mS max.   3S max on the condition that input volotage 230V, full load			
	Ripple noise		300mV			
	Burn-in		Ambient temp: 35C+-3%; 80% load;input voltage 230V;2 hours			
PROTECTION	Over current Short protection		Fold back   Auto recovery when abnormal circuit faults remove.			
	Over Voltage		Auto-detect the charging voltage and current for Type C and iOS devices.			
	Input protection		2A/250V Fuse			
	Protection class		Class II			
SAFETY	CE EMC		2014/30/EU			
	CE LVD		2014/35/EU EN 62368			
	Safety approvals		CE			
	Dielectric Strength (Hi-pot)		IEC 320 2pin primary to secondary 4000Vdc 10mA 1min			
	Leakage current		0.25 mA max.			
ENVIRONMENTAL	Temperature		Operating: 0~40°C / Storage: -20~85°C			
	Humidity		Operating: 8%~90%RH / Storage:5%~95% RH			
	Cooling		Natural Convection Cooling			
OTHER	MTBF		MTBF shall be least 50,000 hours at 25°C (MIL-HDBK-217F)			
	Weight		51g			
	Dimension		80x39x27 mm			
OTHER	Dimension		80x39x27 mm			

20W







Series number —