



Green Mode

Meet CEC, DoE Level VI, Energy Star, ErP Stage 2, CoC Tier 2, NRCan & GEMS No Load Power Consumption Less Than 0.075W

Features

■ IEC/EN/ANSI/AAMI ES60601-1 (Edition 3.1)

■ EMC : IEC60601-1-2 : 2014 (Edition 4.0)

■ IEC/EN/UL 62368-1 & 60950-1

■ Means of Protection: 2 X MOPP

■ Touch Current : < 100µA

■ 100-240VAC Universal Input

■ Single Output to 12W

■ Regulated Output With Low Ripple Noise

■ Safety Agency Requirements and EMI/EMS Certified

■ Private Label Marking Available

■ Modified and Custom Design Available

■ 2 Years Warranty

Model	O/P Voltage	O/P Current	Watt
ATM012T-W033□	3.3V	2.00A	6.60W
ATM012T-W050□	5.0V	2.00A	10.00W
ATM012T - W050□U	5.0V	2.00A	10.00W
ATM012T-W051□	5.0V	3.00A	15.00W
ATM012T-W060□	5.9V	2.00A	11.80W
ATM012T-W062□	6.2V	2.00A	12.40W
ATM012T-W090□	9.0V	1.20A	10.80W
ATM012T-W120□	12.0V	1.00A	12.00W
ATM012T-W150□	15.0V	0.80A	12.00W
ATM012T-W180□	18.0V	0.67A	12.06W
ATM012T-W240□	24.0V	0.50A	12.00W

*Add suffix □"U" with USB port

Input	
Voltage	100-240VAC
Line Frequency	50-60Hz
Current	0.32A-0.19A
Protection	Internal Primary Current Fuse
Configuration	U for US Plug
	E for EU Plug
	B for UK Plug
	A for AU Plug
	C for CN Plug
	V for Changeable Plug

12 Watt Medical Series

Wall Mount Type USA / Europe / UK / Australia / China / AC Plug Changeable

ATM012T - W X X X □

O/P Voltage ◀

E: EU Plug

B: UK Plug

A: AU Plug

C : CN Plug

V: Changeable Plug

٠.	1		
-	Output		
	Load Regulation	±5% (Typical)	
	Ripple & Noise	2% Vp-p Max, for Output Voltage @	
	Mipple & Noise	Full Load	
	Transient Response	0.5mS for 50% Load Change Typical	
	Hold-up Time	10mS @ Full Load	
Ì	Protection Short Circuit Protection / Over Volt	Short Circuit Protection / Over Voltage	
	riolection	Protection / Over Current Protection	
	DC Cord	24AWG / 22AWG / 20AWG / 18AWG	
	Ferrite Core	No (Optional)	

Safety	Approvals	
--------	-----------	--

For USA - CB / UL / cUL / FCC / PSE / BSMI For Europe & UK - CB / T-mark(TÜV) / CE For Australia - CB / RCM For China - CB / CCC

Electrical	eal	
Topology	Switching Flyback	
Dielectric Withstand	4000VAC Primary - Secondary	
Touch Current	< 100µA	
Efficiency	Meet DoE Level VI	
EMC Standards	EN55011	
	EN61000-3-2,3	
	EN61000-4-2,3,4,5,6,8,11	
MTBF	300,000 Calculated Hours at	
	25°C , by Telcordia SR-332	

	Environmental	
	Operating Temperature	0 to + 40°C
	Storage Temperature	-20 to + 80°C
	Polativo Humidity	Operating: 20 to 80% RH
	Relative Humidity	Storage: 10 to 90% RH
	Cooling	Natural Convection Cooling

Cooling	Natural Convection Cooling
Mechanical	
	U - L 80.2 × W 46 × H 57.5(mm)
Case Dimension	E - L 80.2 × W 46 × H 68.7(mm)
	B - L 80.2 × W 49.6 × H 62.7(mm)
	A - L 80.2 × W 56 × H 57.5(mm)
	C - L 80.2 × W 46 × H 57.5(mm)
	V - L 80.2 × W 46 × H 40.5(mm)
Weight	U: 140g E: 145g B: 148g
Weight	A: 144g C: 140g V: 140g(Ref.)

トキトレーディング株式会社 電話079-560-7333













