

24 Watt Series

Wall Mount Type

USA / Japan / Taiwan / Europe / UK / Australia /
AC Plug Changeable

ATS024T - W X X X □

O / P Voltage ←

U : US Plug

E : EU Plug

B : UK Plug

A : AU Plug

V : Changeable Plug



Features :

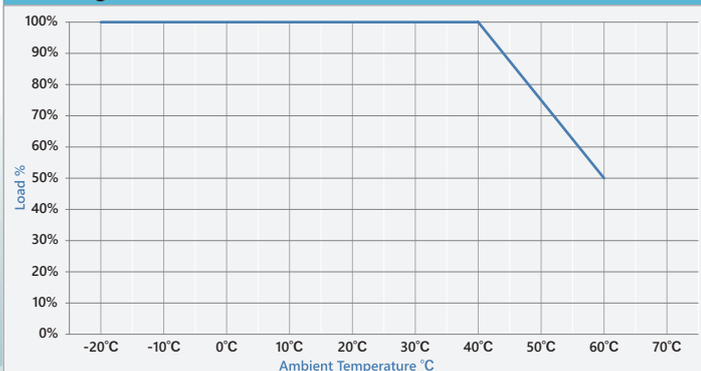
- IEC/EN/UL 62368-1 3rd Edition
- 100-240VAC Universal Input
- Regulated Output With Low Ripple Noise
- Safety Agency Requirements and EMI/EMS Certified
- Modified and Custom Design Available
- 1 Year Warranty

Model	O/P Voltage	O/P Current	Watt
ATS024T-W050□	5.0V	4.0A	20.00W
ATS024T-W060□	5.9V	3.5A	20.65W
ATS024T-W061□	5.9V	4.0A	23.60W
ATS024T-W070□	7.0V	3.0A	21.00W
ATS024T-W075□	7.5V	3.0A	22.50W
ATS024T-W090□	9.0V	2.5A	22.50W
ATS024T-W120□	12.0V	2.0A	24.00W
ATS024T-W150□	15.0V	1.6A	24.00W
ATS024T-W240□	24.0V	1.0A	24.00W
ATS024T-W480□	48.0V	0.5A	24.00W

Input

Voltage	100-240VAC	
Line Frequency	50-60Hz	
Current	0.58A Max.	
Protection	Internal Primary Current Fuse	
Configuration	U for US Plug	A for AU Plug
	E for EU Plug	B for UK Plug
	V for Changeable Plug	

Derating Curve



Output

Load Regulation	±5% (Typical)
Ripple & Noise	≤ 2% Vp-p @ Full Load
Transient (Dynamic) Response	0.5mS with 50% Load Change
Start-up Time	< 3,000mS
Hold-up Time	≥ 10mS @ Full Load
Rise Time	< 50mS
Protection	Short Circuit Protection / Over Voltage Protection / Over Current Protection

Electrical

Topology	Switching Flyback
Dielectric Withstand	3,000VAC Primary - Secondary
Leakage Current	< 0.25mA
Efficiency	DoE Level VI, ErP Stage 2, CoC Tier 2
EMC Standards	EN55032
	EN61000-3-2,3
	EN55035
MTBF	300,000 Calculated Hours at 25°C , by Telcordia SR-332

Environmental

Operating Temperature	-20 to + 40°C
Storage Temperature	-20 to + 80°C
Operating Altitude	2,000M
Relative Humidity	Operating : 20 to 80% RH
	Storage : 10 to 90% RH
Cooling	Natural Convection Cooling

Mechanical

Case Dimension	U - L 72 x W 34 x H 69 (mm)
	E - L 72 x W 34 x H 90 (mm)
	B - L 72 x W 50 x H 81 (mm)
	A - L 72 x W 40 x H 78 (mm)
	V - L 75 x W 36 x H 66 (mm)
Weight	U : 148g A : 150g
	E : 154g B : 158g
	V : 158g (Ref.)