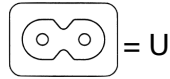
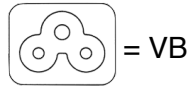
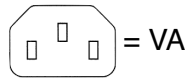




Suffix \* Can Be

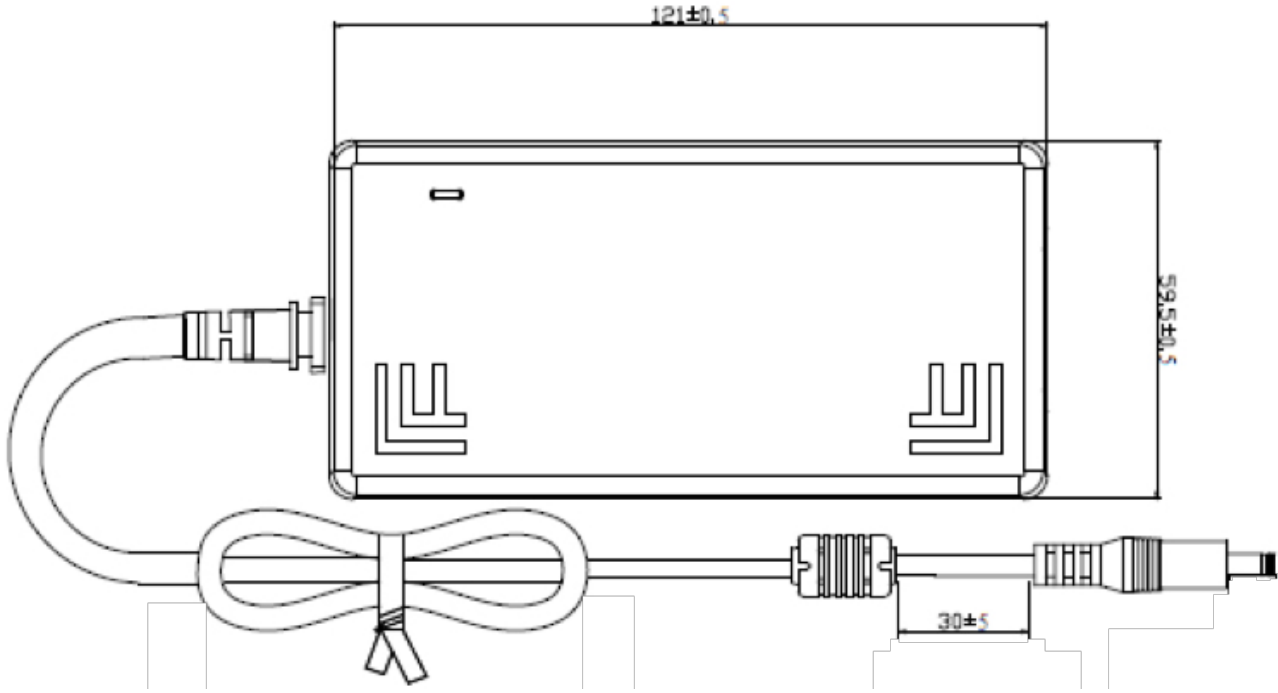


## Feature

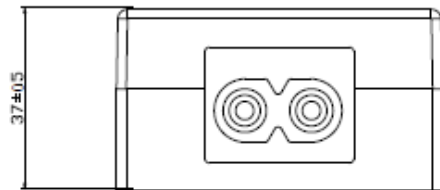
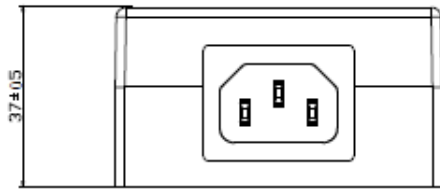
- Single Output to 65W
- Desktop Class I & II Power Supply
- 60950-1, 2nd Edition
- 62368-1, 2nd Edition
- DoE Level VI Efficiency & CoC Tier 2
- Low Ripple Noise

## FWT065 Series

Model	FWT065 -*050800	FWT065 -*090600	FWT065 -*120500	FWT065- *150433	FWT065 -*180360	FWT065 -*190340	FWT065 -*200325	FWT065 -*240270	FWT065 -*300216	FWT065 -*360180	FWT065- *480135
Output Voltage	5V	9V	12V	15V	18V	19V	20V	24V	30V	36V	48V
Output Current	8A	6A	5A	4.33A	3.6A	3.4A	3.25A	2.7A	2.16A	1.8A	1.35A
Max Power	40W	54W	60W	65W	65W	65W	65W	65W	65W	65W	65W
Input Power	90 - 264 Vac										
Input Frequency	47 - 63 Hz										
Input Current	1.5A Max.										
Regulation	Line 1%, Load 5%										
Ripple & Noise	1~2% Vp-p Max.										
Efficiency	DoE Level VI and CoC Tier 2										
Operating Temp.	0 to 60C (see derating curve chart)										
Storage Temp.	-20 to +85C										
OVP	Auto Recovery										
SCP	Auto Recovery										
Standard	IEC/EN/UL 60950-1, 2nd Edition IEC/UL 62368-1, 2nd Edition										
Safety	CB/ cTUVus/FCC/GS/CE/PSE/BSMI/RCM										
AC Inlet	Class I C14 & C6 ; Class II C8 Available										



DC Cable Length Standard: 5V, 1000mm ; 12V-48V, 1500mm



## Derating Curve

