

Switch Mode Power Supply (SMPS)

Product Features:

- \bullet Wide operating voltage range: Single phase, 88 to 264 VAC, 125 to 373 VDC, 47 to 63 Hz
- Protections: Short circuit, Overload and Over voltage
- Cooling by free air convection
- Product hardware built up with highly rated electrolytic capacitor (105 °C)
 Ambient operating temperature: 25 to 70°C
- Adjustable output voltage: 22.8 to 27.2 VDC
- Greater resistance to rusting with MS case
- Mounting options: With cover- Direct mounting or DIN Rail mounting with clamp
- Certifications : CE and RoHS

Temp. coefficient

Complied as per IEC standards:
 EMI: CISPR32/EN55032 CLASS B. EMS: IEC/EN61000



Parameters/Type of SMPS	24VDC, 1A (24W)	24VDC, 2.5A (60W)	24VDC, 5A, (120W)
Input			
Input Supply	Single phase, 88 to 264 VAC, 125 to 373 VDC, 47 to 63 Hz		
AC Current consumption	0.7A @115VAC, 0.4A@230VAC	1.3A @115VAC, 0.8A@230VAC	2.5A @115VAC, 1.5A@230VAC
Inrush Current	Cold start 45A/230VAC	Cold start 33A/230VAC	Cold start 40A/230VAC
Leakage Current		<2mA/240VAC	
Rated Power	24W	60W	120W
Voltage Tolerance		± 1%	
Hold-up Time	80ms/230VAC, 14ms/	60ms/230VAC, 14ms/	95ms/230VAC, 17ms/
	115VAC at full Load	115VAC at full Load	115VAC at full Load
Efficiency (Typ.)	>86%	>87%	>84%
Output			
O/P Voltage Adj. range	22 to 27.2 VDC	22 to 27.2 VDC	22.8 to 26.4 VDC
Output Current Range	0 to 1A	0 to 2.5A	0 to 5A
Number of Outputs	Single Output	Single Output	Dual output
Ripple and Noise (max.)	150m Vp-p	120m Vp-p	120m Vp-p
Protection			
Overload	Yes, automatic reset ; 110 to 150% rated output power		
Overvoltage	Yes, automatic reset, 27.6 to 32.4V		
Short circuit protection	Yes, Fuse provided at incoming		
Protection Type	Hiccup mode, recovers automatically after fault condition is removed.		
Environment			
Working Temperature	-25 to + 70°C		
Working Humidity	20 to 90 % max. RH non-condensing		
Storage temp., humidity	-40~+85°C , 10~95% RH		

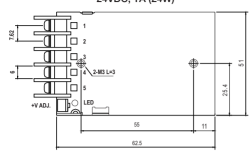
Ordering Information Article No. 11710003 11709101 11709098 Product Description TT-PS24D-01A0-024W TT-PS24D-05A0-120W TT-PS24D-02A5-060W (without mounting clamp) Article No. 011715088 011715089 011715090 **Product Description** TT-PS24D-01A0-24W-WA TT-PS24D-02A5-060W-WA TT-PS24D-05A0-120W-WA (with mounting clamp)

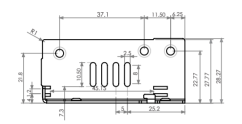
±0.03%/°C (0~50°C)

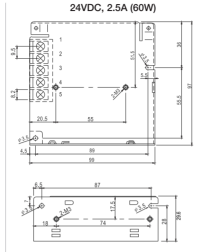


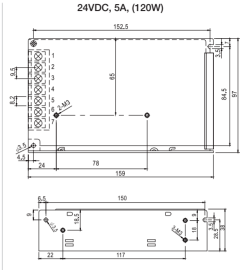
Mechanical Drawing

24VDC, 1A (24W)

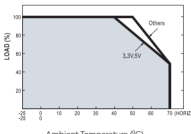




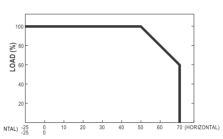




DERATING CURVE

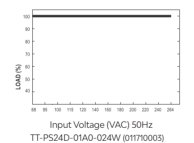


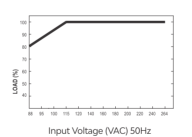
Ambient Temperature (°C) TT-PS24D-05A0-120W (011709098)



Ambient Temperature (°C) TT-PS24D-01A0-024W (011710003) and TT-PS24D-02A5-060W (011709101)

OUTPUT DERATING VS INPUT VOLTAGE





TT-PS24D-02A5-060W (011709101) and TT-PS240D-05A0-120W (011709098)

Application Area



Power Stations



PLC Automation **Panels**



Machine Tool Industries



Servers



Railway System



Trinity Touch Pvt. Ltd.

www.trinitytouch.com

INDIA

Delhi: Corporate Office

D-10, Defence Colony, New Delhi 110024 INDIA Tel: +91.11.71200900 Fax: +91.11.71200998

E-mail: postmaster@trinitytouch.com

Trinity Touch (EUROPE) Ltd.

www.trinitytouch.co.uk

Unit-L, Tyson Courtyard, Weldon South Industrial Estate, Corby, Northants, N N18 8AZ, UK Tel: +44 (0) 1536 400 641 Fax: +44 (0) 1536 268 043

E-mail: gbsales@trinitytouch.com



Scan & Save Catalog in PDF

D-©TRINITY TOUCH 2023



