Wall mount SYS1308 special

GREEN MODE RoHS

Country of Origin :	China		
Operating Temperature :	0~40 [°C]		
Dimension :	75 x 34 x 43 [mm]	Distributed by:	
Efficiency level (ErP) :	\mathbf{V}		
Approvals / Marks :	Œ		
		www.texim-europe.com	PUT ON A SWO SOUTHER LONG

Features:

PWMIC electrical design.

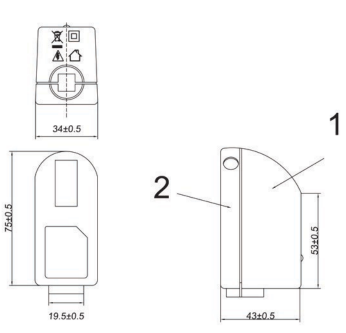
Wide range Input (90 ~ 264) VAC / (47 ~ 63) Hz + S/T AC input cable 0.5m. Over load, over voltage & short protection. Output connector: standard: 2.1x5.5x11 or customer requirement. For I.T.E. use only + RoHS conform. Specification: Max. Voltage Ripple & Loading Efficiency Tol OCP OVP Connector UL Model DC Power Noise [A] [%] [A] [V] [%] approved [mm] [V] [W] [mV] p-p SYS1308-2412-special 0.05~2 2.1x5.5x11 12 ± 5 3.0~8.0 16max >82 24 120 ErP V. (90 ~ 264) VAC Voltage Frequency (47~63) Hz Current 1A rms @ 230VAC At AC low line input and DC output full load Surge Current max. 40A/60Amax. At power supply cold start, ambient temperature 25°C@115VAC / 230VAC nominal AC input. INPUT <0.25 mA @ 240Vac input Leakage current Power Consumption Max. 0.3W @ AC nominal Input and Output min. load Hold-up Time 10ms @ AC nominal Input and Output full load Standard length: 0.5m; Material: H03VVH2-F 2*0.75mm² (UL approval); Double insulation Input AC cable OCP Over load Fold back Over Voltage OVP Voltage limiting Short Circuit The power supply will self-protect any output to ground. And auto recovery when abnormal circuit faults remove. An output short circuit is defined as any output impedance of less than 0.1 ohms. PROTECTION 1A Fuse | The power supply shall be protected against power line surges and any abnormal condition. Input Protection Protection class Ш No Load Operation Yes, The power supply is provided with noload operation to prevent the power supply and system from damage. HI-POT B | I/P-O/P (FG): 3KVAC | 10mA @ 1 minute **Dielectric Strength** Output transient response (dv, 0.3v dv max tmax) 16ms t max Power output limit Peak27W Turn on delay 7000ms max. @ AC low line Input & Output full load DC output regulation U=12V, Loading: min 0A - max 2.7A peak, total regulation: 5%, 15s max. at AC nominal input & output 2.7A MTBF Qualification > 50K hours OTHERS DC cable & connector Standard length of the cable 1.8m (18AWGX2C) & It depends on customer requirements and upon specifications Efficiency (Normal) >82% min. @ 240VAC input & Full load PLD (power line disturbance) Line power surge: The power supply shall meet its specification with a rise in AC voltage to 120 % of maximum rated line voltage (288 voltage for 100-240 VAC operation) for a maximum of 20ms at 50Hz and 16ms at 60Hz. The surge is to be applied five times with an internal of one minute between surges The power supply shall continue to meet its specifications with a line voltage drop (and subsequent return to Line Voltage SAG: minimum rated voltage) to 68 VAC with a total power sag cycle time of 20 ms (rise and fall time shell equal 10 ms each). Cooling By natural air Temperature Operating: (0 ~ 40)°C | Storage: (-20 ~ 85)°C | Temperature coefficient: <±5%/°C **ENVIRONMENT** Humidity Operating: (8 ~ 90)% RH | Storage: (5 ~ 95)% RH non condensing SAFETY CF EN55022 class B, Fcc part 15 Sub part B class B. | EN61000-3-2,3 EMI IEC61000-4-2,5,8(2001) / IEC61000-4-3(2002) / IEC61000-4-6(2002)+A1(2003) / **FMC** FMS IEC61000-4-4,11(2004) EN55024(1998)+A1(2001)+A2(2003) 1pc N.W.: 168g / pc | G.W.: 188g / pc WEIGHT 0.48 x 0.26 x 0.44 [m] Box 56pcs / 1box PACKING

G.W.: 11.9 kg / box

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Mechanical case specification:

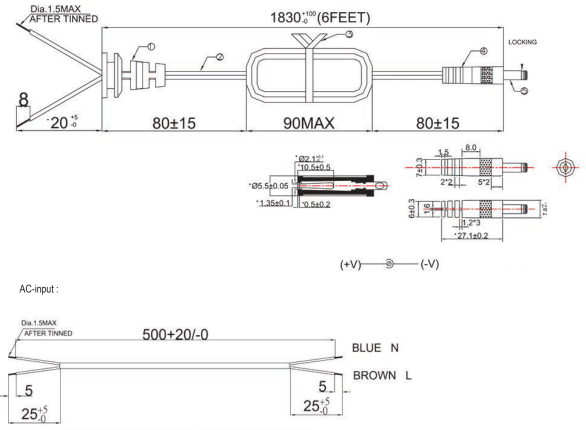




Cable specification:

B)

A) DC- output: STP-1#18AWG*2C (2.1*5.5*11)



1.CORD MATERIAL:H03VVH2-F 2*0.75mm².(UL APPROVAL). 2.OUT JACKET:PVC.COLOR:BLACK. 3.RoHS CABLE 4.Double Insulation