

ZALMAN ??????????? ZM700-LXII, 700W, Active PFC

???????????: ??? ?????????????? ??????

?????

???? ??????? 74,73 €

?????????



1 έως 3 ημέρες
Παραλαβή από κατόπιν
Παράδοση e-Shop

[????? ??? ??????? ??? ?? ???????](#)

?????????????[ZALMAN](#)

???????????

ZALMAN ??????????? ZM700-LXII, 700W, Active PFC

- Dual Forward switching circuit design for stability
- Two Capacitors for stability and reliability
- Dual +12VDC output design for stabilized voltage supply
- Built in Over voltage , over current , under current , short circuit Functions
- Meets ErP 2016 Lot6 EU Standby power standards standby power lower than 1w
- Equipped with 120mm Quiet Fan with excellent cooling performance

????????? ??????????????????:

AC Input Range:

Voltage: 220 or 230VAC

Frequency: 50 ~ 60Hz ± 3

AC Input Current(Rated)

Voltage: 200~ 230VAC

Current: 6A

PFC Type: Active PFC

Power Factor: Max 50%

Inrush Current Limit(@ Cold start at 25°C): 220VAC-230VAC Max 100A

Efficiency: Max 86% @ 230VAC, Typical load

DC Output Voltage Regulations

Vout Regulation Range

+3.3VDC ±5% +3.14 ~ +3.47V

+5VDC ±5% +4.75 ~ +5.25V

+12VDC ±5% +11.4 ~ +12.6V

-12VDC ±10% -10.8 ~ -13.0V

+5VSB ±5% +4.75 ~ +5.25V

DC Output Ripple & Noise

Vout Standard Range

+3.3VDC 50mV

+5VDC 50mV

+12VDC 120mV

-12VDC 120mV

+5VSB 50mV

Temperature

Operation temperature: 0 ~ 40°C

Storage temperature: -20 ~ 70°C

Protection Features: Under Voltage(UVP), Short Circuit(SCP), Over Power(OPP), Over Current (OCP), Over Voltage(OVP)

Dimensions: 140(L) x 150(W) x 86(H) mm

Weight: 1.99kg

?????? ????????

??? ???????? ?????????????? ??? ?? ?????? ?????.