

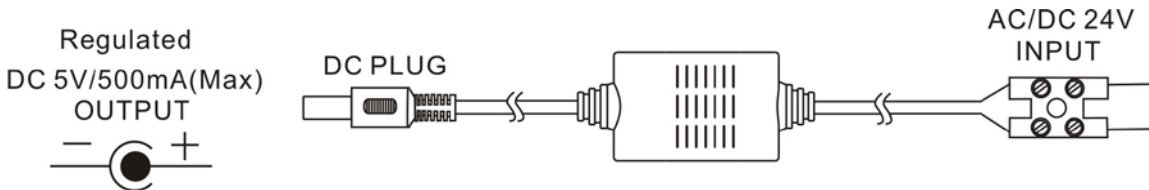
AC TO DC POWER CONVERTER

ITEM NO.: PC500-5V, PC1A-5V

PC500-5V AC to DC5V Power Converter 500mA

Features:

- AC24V/ DC12V to DC5V power converter with DC plug cable 500mA Max.
- Input power: AC8~26V; DC8~28V
- Output Power: DC5V regulated.
- Application for sending computer accessories 5V power from power sources AC24V or DC12V.



Specification:

ITEMS	PC500-5V
INPUT POWER	AC8~26V; DC8~28V
OUTPUT POWER	DC5V Regulated
OUTPUT CURRENT	500mA
MATERIAL	ABS PLASTIC
CABLE	Input side: 15cm, 22AWG, 2 Pin Terminal Block Output side: 15cm, 22AWG, DC Plug
DIMENSIONS mm	63X29X25 (Do not include cable and connector)
WEIGHT g	35



Rev. B

PC1A-5V AC to DC5V Power Converter 1000mA

Features:

- AC24V/DC12V to DC5V power converter.
- Input power: AC8~26V; DC8~28V
- Output Power: DC5V regulated.
- Application for sending computer accessories 5V power from power sources AC24V or DC12V.



Specification:

ITEMS	PC1A-5V
INPUT POWER	AC8~26V; DC8~28V
OUTPUT POWER	DC5V Regulated
OUTPUT CURRENT	1000mA (MAX)
MATERIAL	Metal
DIMENSIONS mm	89X25.4X25.4
WEIGHT g	78



Rev. B