

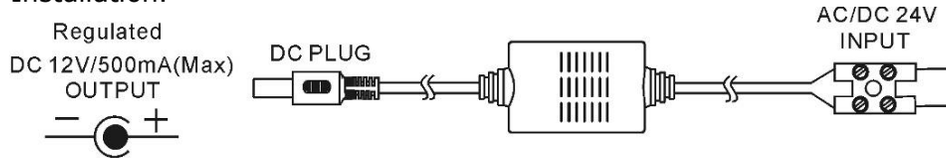
VID2412CONV – AC to DC Power Converter



Speco Technologies' VID2412CONV regulator will convert 24VAC power signals from cameras, etc., to 12VDC. This is a great convenience when you have a multiple connection 12V power supply.

VID2412CONV – AC to DC 12V Power Converter 500mA

- AC to DC12V Power Converter with DC plug cable 500mA Max.
- Input power: AC15~26V; DC15~28V.
- Output Power: DC12V regulated.
- For DC type cameras or video power sources conversion using AC24V for professional CCTV Industry Installation.



Specification:

ITEMS	VID2412CONV
INPUT POWER	AC15~26V; DC15~28V
OUTPUT POWER	DC12V Regulated
OUTPUT CURRENT	500mA
MATERIAL	ABS PLASTIC
CABLE	Input side: 15cm, 22AWG, 2 Pin Terminal Block Output side: 15cm, 22AWG, DC Plug
DIMENSIONS L x W x H	2.5" x 1.1" x 1" (Not including cable and connector)
WEIGHT	0.9 Oz.

RoHS CE FC

Speco Technologies is constantly developing and improving products.

We reserve the right to modify product design and specifications without notice and without incurring any obligation.

Speco Technologies • 200 New Highway • Amityville • NY • 11701 • www.specotech.com

Rev. 04/02/20