

C64 / C128 / 1541

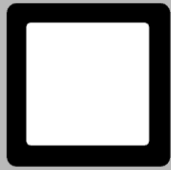
POWER SUPPLY UNIT



www.keelog.com/power-supply

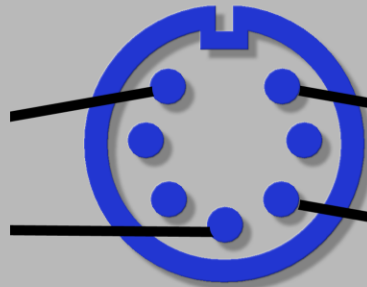


Please read reverse for important technical details and safety guidelines



Commodore 64 / VIC-20

9V/1.1A AC

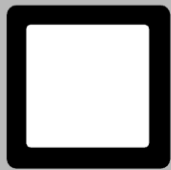


9V/1.1A AC

GND

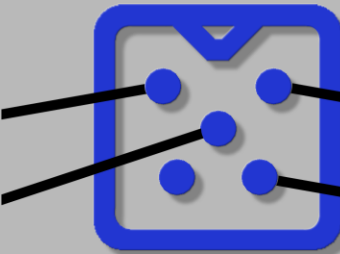
+5V/2.0A DC

Male connector pinout shown on drawing



Commodore 128

9V/1.1A AC



GND

9V/1.1A AC

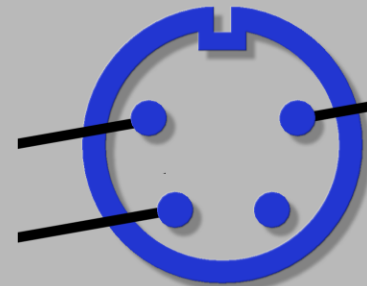
+5V/3.0A DC

Male connector pinout shown on drawing



FDD 1541-II/1571-II/1581

+5V/1.0A



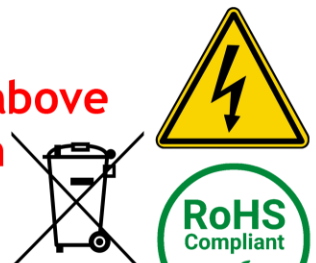
+12V/0.5A

GND

Male connector pinout shown on drawing

IMPORTANT SAFETY INFORMATION

- Use only in combination with system specified above
- Hazardous voltage - do not open or tamper with
- Do not obscure ventilation holes
- For indoor use only
- Operating temperature range 10C...45C
- Do not expose to fire, liquids, high humidity, dust
- Do not short-circuit or exceed rated output current



Made in the E.U. For more information visit www.keelog.com