

C-D9F/OPEN

RS-232 to Open End Control Cable



Kramer's C-D9F/OPEN control cables are for RS-232 applications to control devices within a professional AV system. Many Kramer products are RS-232 controllable and equipped with terminal block connector. This RS-232 cable helps to connect them safely to transmit the RS-232 serial commands to a touch-screen system, PC, or other serial controller equipped with D9 connector

FEATURES

Quality Construction - Constructed using three 28AWG isolated conductors, terminated with a molded female 9-pin D-sub connector, nickel plated on one side and open end, non-terminated, on the second side

Pinout - Wired pin to pin on pins 2, 3 & 5
Molded Strain Relief
Stripped & Tinned Wires - At open end
RoHS Compliant

Varied Selection of Lengths - 3 to 50ft (1 to 15m)



TECHNICAL SPECIFICATIONS

Pinout Red - pin 2; White - pin 3; Black - pin 5

CONDUCTORS Material Tinned Copper

3-10ft (0.9-3m) lengths 28AWG

15-50ft (4.6 -15.2m) lengths 24AWG



CONFIGURATIONS

C-D9F/OPEN-3 R	0.000 P0/F) / / / / / / / / / / / / / / / / / /
0-D91/01 E11-5	S-232, D9(F) to bare end cable
C-D9F/OPEN-6 RS	S-232, D9(F) to bare end cable
C-D9F/OPEN-10 RS	S-232, D9(F) to bare end cable
C-D9F/OPEN-15 RS	S-232, D9(F) to bare end cable
C-D9F/OPEN-25 RS	S-232, D9(F) to bare end cable
C-D9F/OPEN-35 R	S-232, D9(F) to bare end cable
C-D9F/OPEN-50 R	S-232, D9(F) to bare end cable