

C-RVM/RVM

RCA Composite Video Cable



Kramer's C-RVM/RVM is constructed of RG-59 cable with male RCA connectors at each end. It offers outstanding quality, durability, and high-performance for any composite video or mono audio signal

FEATURES

Quality Construction - Constructed from RG-59 cable for transparent performance with composite video signals

High-Quality Connectors - Molded connectors are yellow to match video connectors on typical equipment

Varied Selection of Lengths - Available in version of 3 to 150ft (0.9 to 45.7m)



TECHNICAL SPECIFICATIONS

Coax Center Conductor:

RG-59, solid 23 AWG bare copper

Dielectric:

HD polyethylene

0.118 inches, 3.7mm

Outer Jacket Color:

Dark Gray w/white lettering

Outer Jacket:

PVC

Shield:

95% braid, bare copper

Center Conductor:

0.022 inches, 0.58mm

Outside Diameter:

0.23 inches, 5.9mm

DC Resistance:

 69Ω per km

Impedance:

 75Ω

Temperature:

68° to 167° fahrenheit, - 20° to 75° celsius

CSA:

C(UL) FT4

UL:

CL2

James Taylor



CONFIGURATIONS

C-RVM/RVM-3	1 RCA (M) to 1 RCA (M) Molded Cable
C-RVM/RVM-6	1 RCA (M) to 1 RCA (M) Molded Cable
C-RVM/RVM-10	1 RCA (M) to 1 RCA (M) Molded Cable
C-RVM/RVM-15	1 RCA (M) to 1 RCA (M) Molded Cable
C-RVM/RVM-25	1 RCA (M) to 1 RCA (M) Molded Cable
C-RVM/RVM-35	1 RCA (M) to 1 RCA (M) Molded Cable
C-RVM/RVM-50	1 RCA (M) to 1 RCA (M) Molded Cable
C-RVM/RVM-75	1 RCA (M) to 1 RCA (M) Molded Cable
C-RVM/RVM-100	1 RCA (M) to 1 RCA (M) Molded Cable