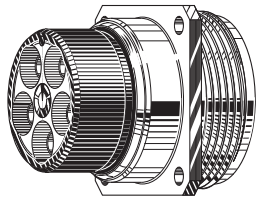
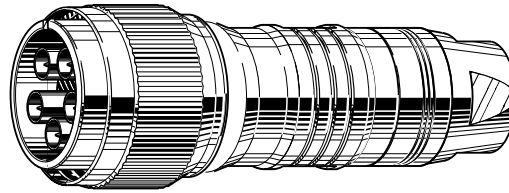


75 Ω MULTI-PIN COAXIAL CONNECTORS



MCF-V5C3

female bulkhead



MCM-V5C3

male cable mount

Single Connector Handles Up to Five 75Ω Coaxial Connections.

Applications

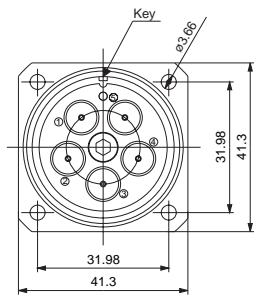
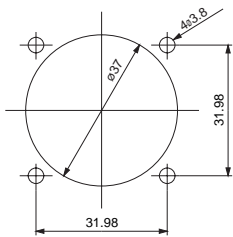
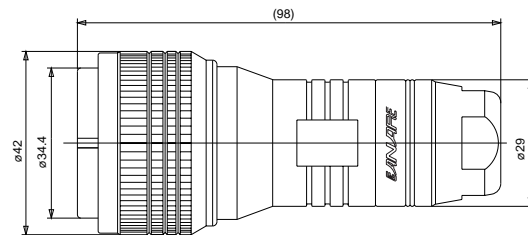
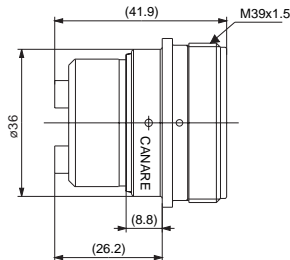
- RGB-HV Snake Systems
- Digital Video Projectors
- SDI Tie Lines
- OB Vans
- A/V Multimedia Installers

Model	Description	Matching Cable
MCM-V5C3	Plug	V5-3C
MCF-V5C3	Receptacle	V5-3C, L-3C2V, 3C-2V

Model	Description	Matching Connector
DCM01	Dust Cap	MCM-V5C3
DCF01		MCF-V5C3

Features

- Modular “Snap ‘n’ Lock” Pins & sockets (5ea)
- Easy to Assemble in Shop or Field
- No soldering Required. Just Crimp
- Uses Standard Canare Crimp Tools & Strippers
- Color Coded Channel ID's



Connector Unit BN9078



Connector Unit BN9079

Model	Nom Imped. Ohms	Bandwidth VSWR Return Loss	Bandwidth Insertion Loss	Insulation resistance at 500V DC	Withstand Voltage	Contact resistance	Operating Temp. °F(°C) Humidity %	Life Cycles	Tools
MCM-V5C3 male	75Ω	DC-1.5 GHz. ≤ 1.2 ≥ 20 dB	DC-1.5 GHz. ≤ 0.3 dB	≥ 1000MΩ	1500V AC 1 min.	≤ 10mΩ	-40°F to +149°F -40°C to +65°C	500 Times	24mm & 27mm (Wrenches)
MCF-V5C3 female									TC-1 TCD-35CA