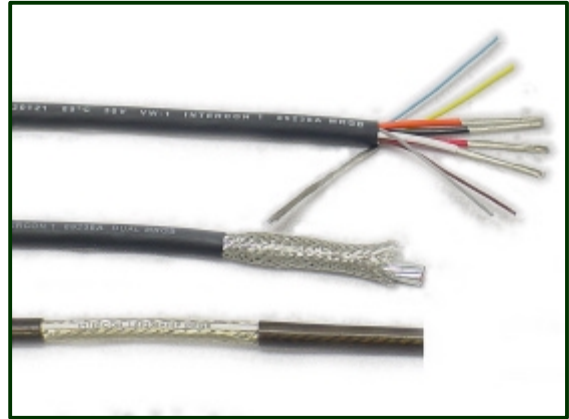


CCXC (Controlled Impedance Miniature Coaxial Video Cable) -

Product Outline

The controlled impedance 30 awg coaxial components used in this elite cable execute signal transmission at a precise 75-ohms (+/- 4 Ω). In field applications with assemblies using this cable, video signals have been successfully transmitted up to 65 meters.

This cable series is available in three standard formats to meet the widest variety of applications. All three versions are competitively priced and readily available. The standard version with PVC jacketing and overall braid shielding meets the majority of analog video applications requiring 75-ohm coaxial components and discrete wire for power. The dual shielded version, incorporating braid shielding and foil, was successfully designed to meet stringent European requirements while still maintaining a comfortable level of suppleness. Another version with FEP jacketing is available to enhance abrasion and chemical resistance characteristics. The FEP jacketing is also ideal for spot thermal deformation problems. A High-Flex CCXC video cable series and cable products with other coaxial combinations are available from stock. Details on these are available on the Intercon 1 WEB site.



Main Product Specifications

Coaxial Components:	4 30 awg	Shielding:	Type 1 - Tinned Cu Braid
Discrete Wire Components:	4 24 awg		Type 2 - Tinned Cu Braid and Al Foil
Standard Approvals:	UL AWM: 20121		Type 3 - Tinned Cu Braid

Cable Product Formats

Type 1 -	PVC Jacketing, Braid Shielding, Nominal OD 6.86mm
Type 2 -	PVC Jacketing, Braid and Foil Shielding, Nominal OD 6.86mm
Type 3 -	FEP Jacketing, Braid Shielding, Nominal OD 6.86mm

Order Number	Length In Meters	TYPE	Package Weight / lbs.	Packaging Type
MRGB-31-C	31	1		Bulk Boxed
MRGB-C	Minimum 305 Meters	1		Spoiled
MRGBD-31-C	31	2		Bulk Boxed
MRGBD-C	Minimum 305 Meters	2		Spoiled
MRGBT-31-C	31	3		Bulk Boxed
MRGBT-C	Minimum 305 Meters	3		Spoiled