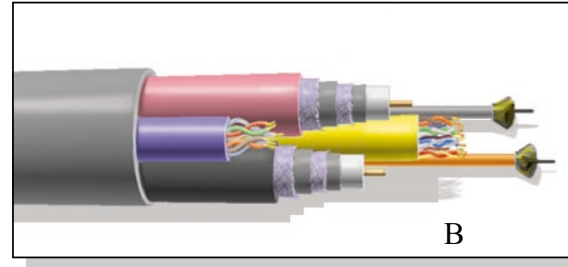
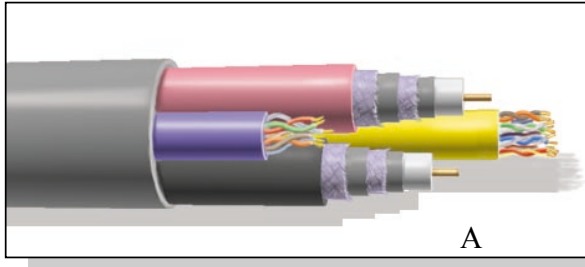


Multi-Media Design with/without Fiber Optic Cables and Jacketed

** Residential/commercial cable to meet the Multi-Media demands



Multi-Media Components

(2) RG 6 Quad Coaxial Cables for Dish and Cablevision reception

Item	Part No.	Cable Types	Cable Assembly	Cable O.D.
A	RMMJ5AE1575	(2) quad-shielded RG 6 coaxes & 2 - 4 pr. Cat5E cables	Overall Jacket	.670
B	RMMJ5AE1575F	(2) quad-shielded RG 6 coaxes, 2 - 4 pr. Cat5E & 2-Simplex fiber cables	Overall Jacket	.690

Multi-Media Components

(2) RG 6 Quad Coaxial Cables for Dish and Cablevision reception

Item	Cable Types	Dielectric Types & O.D.	Jacket Type O.D. & Color	Nom. Vel. Prop.	Nom. Imped.
1564	RG 6 quad 18 AWG Solid Bare Copper	Foam Polyethylene .180	PVC Jacket .295 1-Black & 1 Pink	78%	75

(2) Multi-Lan 5E (Category 5E) high performance Voice/Data cable to TIA/EIA 568A extended

Part No.	Cable Types	Insulation Type	Jacket Type & Color	Nom. Cap. PF/FT	Nom. Imped.
5AE244UTP	4 pairs 24 AWG Solid Bare Copper	Polyethylene	PVC Jacket .185 1-Blue & 1 Yellow	14.0	Ohms 100 +/- 15

(2) Multi-Mode FDDI Simplex Fiber Cables

Part No.	Cable O.D.	Fiber Size & Type	Attenuation (Max)	Jacket Type & Color
10-001-2	.118	62.5-125 FDDI Multimode	3.2db/km @ 850nm 1.5db/km @ 1300nm	PVC 1-Orange & 1-Gray

All of the cables needed for in home Multi-Media in single cable design: Two quad-shielded RG 6 coaxial cables for Cablevision and Satellite Dish use, Two 4-pair Cat5E UTP cables for voice and data applications, which meets or exceed TIA/EIA 568B standards & Two simplex fiber interconnect cables for future handling of video and data using FDDI multimode fiber.

** UL, C(UL) or ETL, C(ETL) Listed