HOME AUTOMATION CABLE

CM/CATV





RoHS Compliant

Cables are manufactured to meet current NEC guidelines and are verified by outside standards organizations including c(UL)us and c(ETL)us.

PART No.	NOMINAL O.D.	COMPONENTS (See Component Descriptions in Charts Below)
9925	.687	Two RG 6 Quad Shield Coaxial Cables Two CAT 5E UTP Cables
9924	.540	One RG 6 Quad Shield Coaxial Cable One CAT 5E UTP Cable
9923	.657	Two RG 6 Quad Shield Coaxial Cables One CAT 5E UTP Cable

	COAXIAL CABLE COMPONENT INFORMATION								
PART	SHIELD	AWG	NOMINAL OD (INCH)		NEC	SHIP			
NO.			CORE	CABLE	TYPE	WT / 1M'			
4-4061QS	Foil + 60% AL Foil + 40% AL	18 BCCS	.180	.298	CATV CM	35.30			

CAT 5 CABLE COMPONENT INFORMATION								
COND. (STRAND)	OUTER JACKET THICKNESS		NOMINAL OD					
(,	INCH	mm	INCH	mm				
24/4 SOL	.180	4.57	.298	7.57				

PRODUCT DESCRIPTION

RG 6 Quad cabled together with CAT 5E finished with an overall PVC jacket.

SPECIFICATIONS

Conductor Coax - 18 AWG CCS

Multi - 24 AWG BC

Insulation Coax - FPE

Multi - FRPE

Jacket PVC

NEC Articles CM - 800 CATV - 820

Voltage Rating 300 V **Temp. Rating** 75°C

APPLICATIONS

- Home Automation
- High Speed Network Communications

AVAILABLE PUT-UPS

1,000' Reels 500' Reels

Other lengths available. Please consult your factory representative for availability.







