

RG F698BV

Standar Coaxial Cable



Cable description

Coaxial cable is a cable for distributing TV broadcasts from studios to customers.

This cable has two conductors, namely copper wire and aluminum fiber

As an anti-interference function so that TV broadcasts received by customers remain optimal.

The RG6 coaxial cable has a length of 1000 feet or 305 meters with a standard impedance of 75 Ohms.

The copper core is capable of distributing electricity and frequencies up to 1000 Mhz

so this cable is able to activate nodes or amplifiers and distribute many TV broadcasts.

This RG6 coaxial cable is available in several types according to the needs of the cable TV network;

These include RG698-BV, RG695-BE, RG695-BEM, RG675-BE, RG6-PRO-BE, RG6-PRO-BV.

RG F698BV

Standar Coaxial Cable

CENTER CONDUCTOR : 21 AWG COPPER-CLAD STEEL

NOMINAL DIAMETER : 0.040" (1.02 mm)

DIELECTRIC : GAS EXPANDED POLYETHYLENE

NOMINAL DIAMETER OVER DIELECTRIC : 0.180" (4.57 mm)

SHIELD : 1ST SHIELD : LAMINATED ALUMINUM TAPE BONDED TO

THE DIELECTRIC NOMINAL DIAMETER OVER TAPE : 0.187" (4.75 mm)

2ND SHIELD : 34 AWG ALUMINUM BRAID WIRE 98% COVERAGE

JACKET : PVC

NOMINAL DIAMETER OVER JACKET : 0.272" (6.7 mm)

NOMINAL JACKET THICKNESS : 0.030" (0.76 mm)



ELECTRICAL PROPERTIES :

IMPEDANCE : 75.0 +/- 3.0 Ohms

VELOCITY OF PROPAGATION : 85.0% NOMINAL

ATTENUATION : @ 68°F (20°C)

Specifications

Kanal	Frekuensi (MHz)	RG695-BE/M
S2	112	6
E10	210	8
S21	303	10
S34	407	12
U25	503	13
U30	543	14
U38	607	15
U50	703	16
U55	743	17
E69	855	18