

Jelly Flooded Coaxial Cables

Xtra-Cab, the market leaders in Power & control cables and fastest growing company in the cable industry, offer the widest range of cables and wires in the country Xtra-Cab. coaxial cables for cable TV network are manufactured at its ultra modern plant at Shahjahanpur. the stringent quality control measure coupled with company's r&d efforts ensure production of coaxial cables that are technologically superior and provide an ideal combination of electrical and physical properties. this makes Xtra-Cab coaxial cables the preferred choice for a variety of applications in catV network.

the center conductor is made of solid electrolytic grade 99.97 pure copperto ensure better signal transmissionth. e conductor is insulated with foam dielectric made of polyethylene injected with nitrogen gas, which is superior and environment friendly as compared to chemical foam, the double screen of special composite type bonded aluminium foil and special grade aluminium alloy braiding of 60% coverage ensure low loss in signal quality, additional mechanical strength and resistance to oxide formtion in tropical whether conditions, the specially in-house formulated PVc compound used in the jacketing is uV and abrasion resistant.

Xtra-Cab coaxial cables are fully tested for all parametres by computerized analyzer. coaxial cables with steel wire armouring can also be supplied for underground applications.



Construction Parameters		Cable Type	
	RG11F	RG6F	RG59F
Center Conductor Nom. dia. (mm)	Solid bare copper 1.63	Solid bare copper 1.02	Solid bare copper 0.80
Dielectric Nom. dia. (mm)	Foam Pe 7.11	Foam Pe 4.57	Foam Pe 3.55
Outer Conductor 1st Shield 2nd Shield Min. Coverage (%)	al-Foil bonded al-alloy braiding 60	al-Foil bonded al-alloy braiding 60	al-Foil bonded al-alloy braiding 60
Flooding Compound	Jelly	Jelly	Jelly
Jacket Nom. dia. (mm)	PVC black 10.30	PVC black 7.25	PVC black 6.20
Bending Radius (mm)	70	60	60



Electrical		Cable Type	
Parameters	RG11F	RG6F	RG59F
Center conductor (Max. resistance at 20°)	0.85 ohm/100 mtr	2.14 ohm/100 mtr	3.55 ohm/100 mtr
Nom. Capacitance (PF/Mtrs.)	53 ± 3	53 ± 3	53 ± 3
Characteristics impedance (ohms)	75 ± 3	75 ± 3	75 ± 3
Nom. Velocity ratio (%)	85	85	85
Attenuation @ 20°c (db/100 Mtrs.) at 5 MHz 55 MHz 211 MHz 250 MHz 300 MHz 350 MHz 400 MHz 450 MHz 550 MHz 600 MHz 750 MHz	1.25 db 3.15 db 6.23 db 6.72 db 7.38 db 7.94 db 8.53 db 9.02 db 9.97 db 10.43 db	1.95 db 5.20 db 9.50 db 10.50 db 11.50 db 12.45 db 13.30 db 14.35 db 15.70 db 16.45 db	2.82 db 6.73 db 12.47 db 13.45 db 14.60 db 15.75 db 16.73 db 17.72 db 19.52 db 20.34 db 22.87 db
	10.43 db	16.45 db	20.34 db

Features & Advantages

Minimunlossinsignal quality:

Better reception

Higherbandwidth:

Larger network expansion, 100 plus channels

Minimumstructuralreturnloss

Lowattenuationvalue:

Less electromagnetic interference

Moistureproof:

Ideal for tropical conditions