

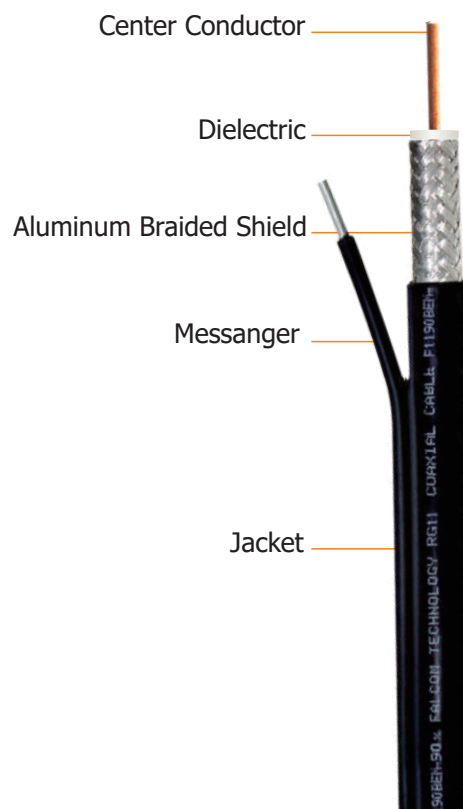
Coaxial Cable F1195 BVM-F

DESCRIPTION

Inner Conductor : CCA
Dielectric : BE (Polyvinyl Chloride)
Shielded : AL foil, Bonded AL foil, AL/PET/AL foil
Braiding Material : AL, BC or TC available
Braiding Coverage : 95% available
Shield : Standard, tri-shield or quad-shield structure available
Jacket : PVC jacket, PE jacket, LSZH jacket available
Messenger : 1.83mm/2.77mm steel available
Jelly : Available
 OEM and customer's designation are acceptable

Explanation of abbreviations :

CCS = copper clad steel
BC = bare copper
TC = tinned copper
90 = 90% coverage
M = messenger



Construction

Center Conductor	1.63+0.01mm Solid Copper/Copper Clad Steel
Dielectric	7.11+0.05mmFoam PE
Shield	Bonded Al Foil
Braid Coverage	95% Al
Jacket	10.03+0.10mmPVC
Messenger	2.77/1.83+0.05mmCCS Steel
Jelly/APD	Per Customers' Special Requirement

Characteristics

Impedance	75+3 Ohm
Capacitance	54+3pF/m
Velocity of Propagation	85%
Return Loss	20dB min (5-2300MHz)