

RG6/59 同轴线缆解决方案

RG6/59 Coaxial cable Production Process

Usage

COAXIAL CABLE

RG59  Structure: 1/0.81MM Insulation dia.: 3.7MM Braid coverage: 80-95% Overall dia.: 6.1MM Voltage: 70V/150V	RG6  Structure: 1/1.02MM Insulation dia.: 4.57MM Braid coverage: 50-95% Overall dia.: 6.8MM Voltage: 70V/150V	RG58  Structure: 19/0.38MM Insulation dia.: 2.95MM Braid coverage: 95% Overall dia.: 4.93MM Voltage: 70V/150V	RG179  Structure: 1/0.38MM Insulation dia.: 1.42MM Braid coverage: 95% Overall dia.: 2.54MM Voltage: 70V/150V	RG141  Structure: 1/0.61MM Insulation dia.: 2.23MM Braid coverage: 30-75% Overall dia.: 10.24MM Voltage: 70V/150V
RG59 POWER  Structure: 1/0.81MM Insulation dia.: 3.7MM Braid coverage: 80-95% Overall dia.: 6.1MM Voltage: 70V/150V	RG6 POWER  Structure: 1/1.02MM Insulation dia.: 4.57MM Braid coverage: 50-95% Overall dia.: 6.8MM Voltage: 70V/150V	RG8  Structure: 1/10AWG Insulation dia.: 7.23MM Braid coverage: 30-75% Overall dia.: 10.24MM Voltage: 70V/150V	RG316  Structure: 7/0.2MM Insulation dia.: 1.52MM Braid coverage: 50-95% Overall dia.: 2.5MM Voltage: 70V/150V	LMR214  Structure: 7/0.75MM Insulation dia.: 7.23MM Braid coverage: 95-98% Overall dia.: 10.8MM Voltage: 70V/150V

Production processing

1. Copper wire bunching (If conductor its multi-core) 铜线绞合机



2. Foaming Core wire extruding 芯线发泡挤出机



3. Braiding machine 编织机



4. Cable sheathing extrusion machine 外护套挤出机



RG6/59 Coaxial cable Production Process

- 1.Copper wire bunching (If conductor its multi-core)
- 2.Foaming Core wire extruding
- 3.Braiding machine
- 4.Cable sheathing extrusion machine