

CATV-Drop-Cable RG59 (Cu) 90% Tri-shield PVC

S5990RVTCU



Application

Installation cable used in private and professional networks, distributing TV signal and also applied as an aerial cable for terrestrial broadcast systems. Recommended for wiring headends.

Construction <u>Diameter</u>

Inner conductorcopper \varnothing 0.81 \pm 0.01 mmInsulationphysical foamed PE, natural color \varnothing 3.66 \pm 0.04 mm

Outer conductor

Inner foil tape [AL-PET] bonded

Shield aluminium braid, optical coverage 90%

Outer foil [AL-PET-AL]

Jacket red PVC \varnothing 6.10 ± 0.05 mm

Electrical properties at 20 °C

| Impedance Nominal capacity Max attenuate 5 MHz 55 MHz 211 MHz 250 MHz 350 MHz 400 MHz 450 MHz 550 MHz 500 MHz 600 MHz 600 MHz 750 MHz 865 MHz 1000 MHz | Ω PF/m dB/100m | 75 ± 3 54 2.82 6.73 12.47 13.45 15.75 16.73 17.72 18.70 19.52 20.34 22.87 24.67 26.64 |
|--|--|---|
| Shielding effectiveness Propagation velocity Resistance DC | dB % | > 105 85 |
| Inner conductor Outer conductor Return loss | Ω /km Ω /km | 33.5 33.0 |
| 5 - 1000 MHz | dB | ≥ 20 |

Technical data

| Product code | Cable type | Standard length [m] | Package dimensions high [cm] width [cm] depth cm] | Minimum bend radius [mm] |
|--------------|---------------------------------|---------------------------|---|--------------------------------|
| S5990RVTCU | Coaxial cable RG59 copper (Cu), | 100 | 30x30x10 | 30 |
| | 90% Tri-Shield PVC red | 100 | | |

All rights of changes are reserved by manufacturer

