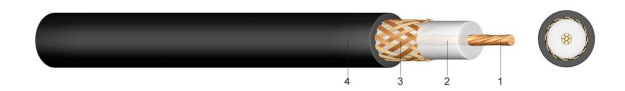


## RG 213 U Coaxial Cable 50 Ohm

**Application:** For indoor installation as well as in industrial areas in conduits and cable

ducts, for transmission of high frequency signals and power.



Construction: 1 ..... stranded bare copper

construction: 7 x 0,75mm

2 ..... core insulation of polyethylene (Dielectricum)

Ø ca. 7,3mm

3 ..... screen of bare copper braiding

4 ..... outer sheath of polyvinylchloride (PVC), black

Standards: adapted to US Standard MIL - C - 17

## **Technical data:**

| i ooiii ii ooi aata.   |           |             |                 |
|------------------------|-----------|-------------|-----------------|
| Temperature range      | in motion |             | -5°C till +70°C |
| Frequency range        | F max     | [GHz]       | 3,0             |
| Insulation resistance  | R iso     | [MOhm/km]   | 10000           |
| Impendance             | ZL        | [Ohm]       | 50 +/-2         |
| Attenuation            | 100 MHz   | [dB / 100m] | 6,8             |
| Capacitance            | С         | [NF / km]   | 100             |
| Rel. velocity ratio    | V rel     | %           | 67,0            |
| Electric strength      | 50Hz      | [KV]eff     | 10              |
| Bending radius         | min.      | [mm]        | 50              |
| Operating peak voltage |           | [kV]        | 5,2             |
|                        |           |             |                 |

| Туре     | from stock | Copper<br>figure<br>kg/km | Overall diameter appr.mm | Weight appr. kg / km |
|----------|------------|---------------------------|--------------------------|----------------------|
| RG 213 U | •          | 76                        | 10,3                     | 154                  |