RG16H1OR12 26/45kV Cable



APPLICATION

Suitable for energy transmission between transformer rooms and big power users. For laying on air, into tube or open pass.Can be laid underground, also if not protected, complying with art. 4.3.11 of CEI 11-17 standard.The cable is suitable for the supply of electricity in buildings and other civil engineering works.

CHARACTERISTICS

Voltage Rating Uo/U (Um)

26/45kV

Resistance to UV rays

(ISO 4892-2:2013 / IEC 60811-501:2012 / 1000h)

Temperature Rating

Max. operating temperature: 90°C

- Min. operating temperature: -15°C (without mechanical shocks)
- Max. short circuit temperature: 250°C

Minimum Bending Radius

12 D

STANDARDS

CEI 20-13, IEC 60502 CEI 20-16 (IEC 60840 per 26/45 kV) EN 50575:2014 + EN 50575/A1:2016 (IEC 60332-1-2)

THE CABLE TEST

We have world-class testing facility, and made rigorous testing regime, every meter of cable before leaving the factory must go through strict testing, testing qualified products will be shipped to customers, effectively ensure product quality and meet customer requirements.

SUSTAINABILITY COMMITMENT

Guowang Cable actively implements the "carbon reduction" goal, strives to promote the green's low-carbon transformation, strengthens energy-saving and emission reduction technology innovation, and promotes the company's healthy and sustainable development.

CONSTRUCTION

Conductor

class 2, compact stranded wire, plain coppe

Semiconductor layer

extruded (only cables Uo/U ≥ 6/10 kv)

Insulation

HEPR rubber, G16 quality, Pb free

Semiconductor layer

Hextruded, cold stripping (only cables $Uo/U \ge 6/10 \text{ kV}$)

Identification of phases

threads or colored bands

Inner sheath

PVC based compound extruded, penetrating between the cores

Screen

plain copper tapes wrapped

Outer Sheath

PVC based compound, R12 quality

Sheath Colour

red





Technical characteristics

Formation	Approx. conductor Ø	Average insulation thickness	Approx. external Ø	Approx. cable weight	Current rating A	
n° x mm2	mm	mm	mm	kg/km	in air	buried*
3 x 70	9.7	10.3	81.7	8650	255	241
3 x 95	11.4	10.3	85.6	9980	308	288
3 x 120	12.9	10.0	87.8	12395	353	327
3 x 150	14.3	9.5	89.4	13405	398	366

Electrical characteristics

Formation	Max. electrical resistance at 20°C	Conductor apparent resistance at 90°C and 50Hz	Phase reactance	Capacity at 50Hz
n° x mm2	Ω/km	Ω/km	Ω/km	μF/km
3 x 70	0.268	0.342	0.14	0.15
3 x 95	0.193	0.247	0.13	0.16
3 x 120	0.153	0.196	0.13	0.17
3 x 150	0.124	0.160	0.12	0.21

The information contained within this datasheet is for guidance only and is subject to change without notice or liability. All the information is provided in good faith and is believed to be correct at the time of publication. When selecting cable accessories, please note that actual cable dimensions may vary due to manufacturing tolerances.

