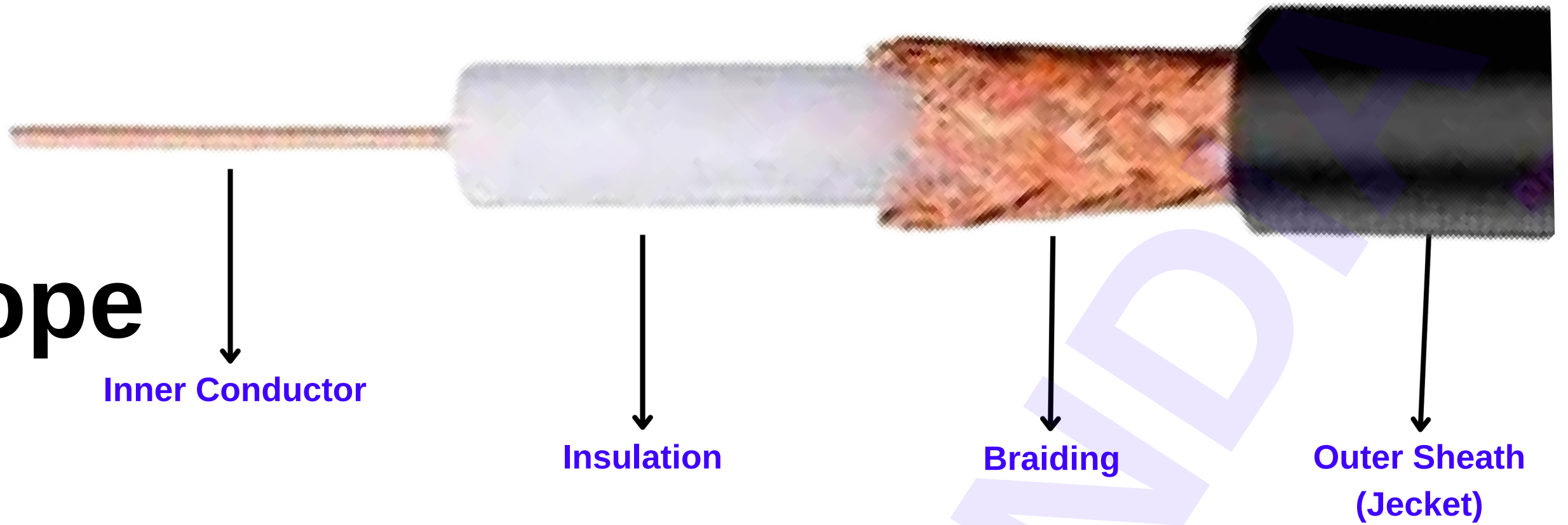


RG-58 C/U CO-AXIAL CABLE



An ISO 9001: 2015 Certified Company

Scope



Technical Specifications:

Characteristics

Impedance (ohm)	50 Ω
Conductor resistance(max)	4.10 at 20deg.oC Ω /100mtr
Eccentricity	10.0 % (max)
Spark Test	5.0 +10 % kv rms (min)
Capacitance	105.6Pf/mtr (max)
High Voltage Test (min)	5 +10% kv rms/5 minutes
Attenuaton (max)	
50 - Mhz	13.12
100 - Mhz	21.33
400 - Mhz	55.80
Structual Return Loss (min)	
50 - Mhz	28 27.2 25.5 Shall pass
100 - Mhz	the test GLEAMLIGHTINDIA /
400 - Mhz	Cable/ OCT RG-58
Continiuty	Coaxial Cable Compliant
Brand	

ROHS

Flammability Test

Lengtht of unchared portion	50mm (min)
The period of buring after removal of flame	60mm (min)



CALL OR **+91-8800386366**

Follow Us For More Updates **GLEAMLIGHTINDIA** /

Info@gleamlightindia.com/www.gleamlightindia.in/www.gleamlightindia.com/www.gleamindia.com

12B Block -A, Behind Kanishka Garden, Amar Colony Main Rohtak Road Nangloi, New Delhi, Delhi 110041

RG-58 C/U CO-AXIAL CABLE



An ISO 9001: 2015 Certified Company

Description

Specified Value

Conductor (Class-6)

Material No of Strand Dia of
wire Conductor Resistance
(max) Elongation

Annealed Bare Copper
1 nos
0.90 +/-0.051Mm (nom)
4.10 Ω /100mtr at 20deg.oC
18 % (min)

Insulation

Material
Dia of Core
No of Core
Color

Polythelene (LDPE)
2.95 +/-0.10 Mm (nom)
1 Nos
Natural

Braiding

Braiding Material
Braid Wire Size
Coverage

Annealed Tinned Copper/Pure Copper
0.12 Mm (nom)
94%

Wrapping

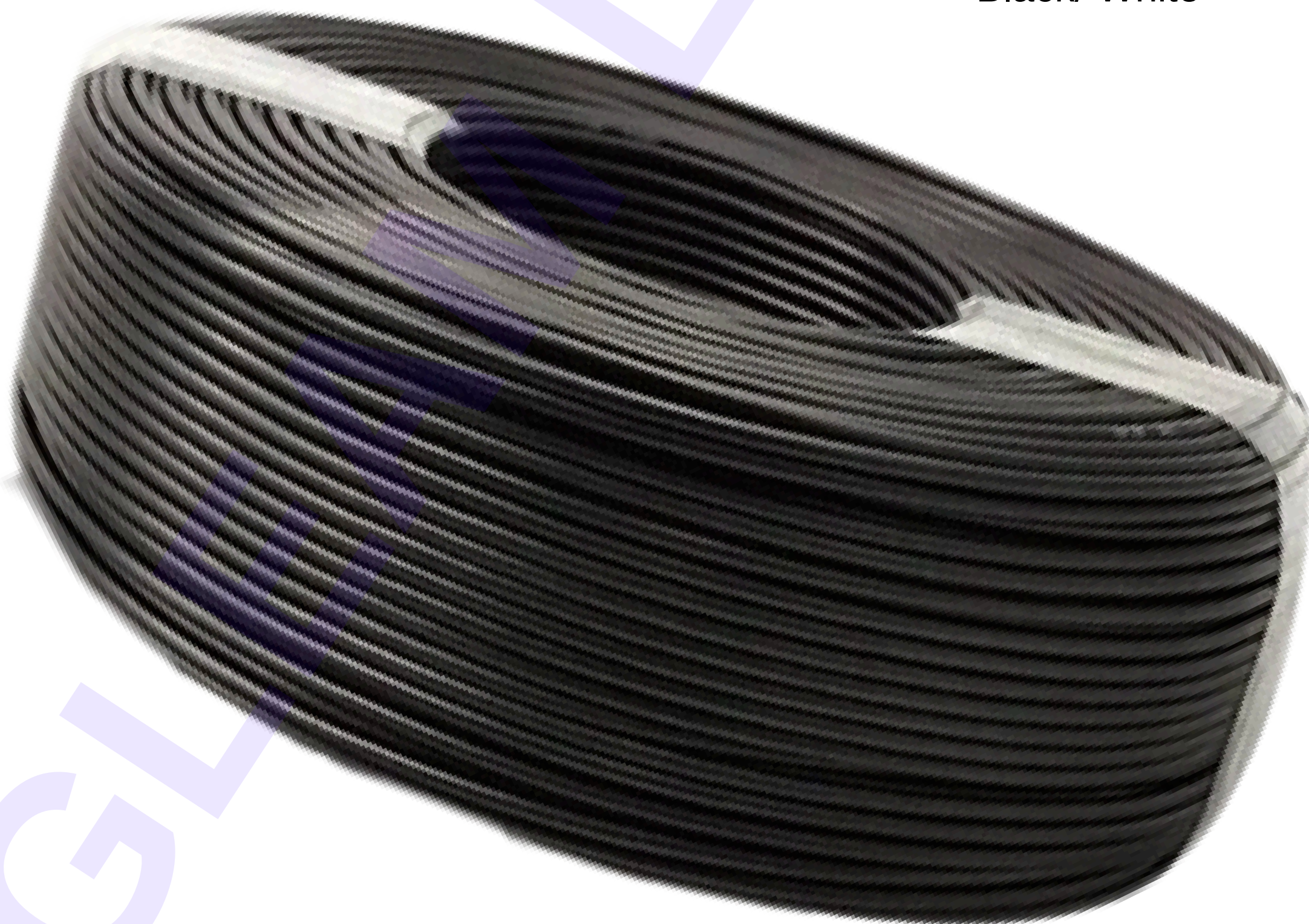
Material
Thickness
Over lapp.

Polyester Tape
0.025 mm (nom)
20 %(nom)

Outer Sheath

Material
Over all diameter
Color

PVC FRLS
4.95 +/-0.10 mm(max)
Black/ White



CALL OR  **+91-8800386366**

Follow Us For More Updates **GLEAMLIGHTINDIA** /     

Info@gleamlightindia.com / www.gleamlightindia.in / www.gleamlightindia.com / www.gleamindia.com

12B Block -A, Behind Kanishka Garden, Amar Colony Main Rohtak Road Nangloi, New Delhi, Delhi 110041

MAKE IN INDIA

