

LEXCO GREEN/GOLD SPEAKER CABLE (2.5MM)

- **Conductor Cross-section:** 2.5 mm² (per conductor)
- **Conductor Material:** Typically copper (stranded)
- **Conductor Plating:** Likely tinned or oxygen-free copper (OFC), given the "green/gold" color scheme, but specific material is unconfirmed.
- **Insulation Material:** Likely PVC
- **Voltage Rating:** Typically 300/500V or 600/1000V for general purpose power cables, but lower for dedicated speaker wire.
- **Resistance:** Approximately 0.00782 ohms per meter at 20°C for tinned copper.
- **Application:** Intended for connecting audio amplifiers to passive speakers.

If you require specific, verified technical data, you may need to:

- Contact the original seller or installer of the cable.
- Look for other identifying marks, model numbers, or manufacturer names printed on the cable sheath itself.