

# REGAL

# PRODUCT SPECIFICATION



## REGAL Power Cables

With REGAL Power cables we have taken a significant step further in terms of instant current delivery capability. Very low inductance cables with geometries inherited from the Zero<sup>2</sup> Speaker cables. As the power cables has a reduced magnetic field radiation pattern that also improves the immunity to electromagnetic fields. The Reference Power cord also minimize noise related to currents in safety ground by its low impedance safety ground wiring.

### TECHNOLOGIES

Low Induction Geometry

### DESIGN CONCEPTS

REGAL Litz Geometry

OFC Copper Conductors

Hyperfilament

Flexible Cable Design

## MOMENTUM SERIES

- Gold over silver plated OFC connectors
- 1500+ Hyperfilament cable
- Fully symmetrical geometry
- Phase/Null Cross Section Area 3.0 mm<sup>2</sup>
- Safety Ground Cross Section Area 2.5 mm<sup>2</sup>
- Very low inductance 0.14 uH/m
- Length options: 1.8 - 3.0 m (custom is possible)

## REFERENCE SERIES

- Gold over silver plated OFC connectors
- 2500+ Hyperfilament cable
- Fully symmetrical geometry
- Phase/Null Cross Section Area 5.0 mm<sup>2</sup>
- Safety Ground Cross Section Area 4.0 mm<sup>2</sup>
- Very low inductance 0.10 uH/m
- Length options: 1.8 - 3.0 m (custom is possible)