ACROLINK 99.99999% Cu Stressfree Power Cable 7N-P4030II

The best seller has evolved...



Key features

- The worlds only true 7N conductor supplied by Mitsubishi Cable Industries, LTD
- Vibration control effect by hybrid polyolefin inner sleeve.
- Brass tape between inner and outer sleeve for shielding.
- EMI absorbing thread and silk thread for EMI and electrostatic eliminating effect

Cable specifications

Conductor: 7N Cu Stressfree x 2 (0.26ø x 100 strands)

4N Cu Stressfree for ground (0.26ø x 100 strands)

Insulation: Macromolecule polyolefin

Inner sleeve: Polyolefin + Tungsten powder + Amorphous powder

Outer sleeve: Macromolecule polyolefin

Shielding: Brass tape Conductor resistance: $2.9 \text{m}\Omega/\text{m}$ Electrostatic capacity: 13pF/m Cable diameter: 14.0mm Length: 30 meter on spool Inner sleeve Outer sleeve

EMI absorbing thread

Silk thread

Insulation

Conductor

Brass tape