



















Alpha Series Speaker Bulk Cable



FS- α 36 (50M/Reel)

Furutech's α (Alpha) OCC is one of a select few of conductors that Furutech engineers have found to excel in sound reproduction. α (Alpha) OCC is made with high-purity oxygen-free copper using a special casting process. Unlike regular OFC, almost all of the impurities of this high-purity OCC have been removed at the micron level through a special casting process unique to Furutech.

Construction and Material

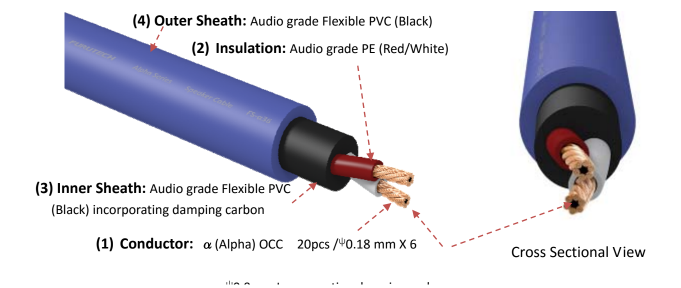
| Construction and Waterial | | | | |
|---------------------------|---------------------------|--|--|--|
| ltem | | FS -α36 | | |
| Conductor | Material | α(Alpha) OCC | | |
| | Construction (pcs / mm) | 20pcs / $^{\psi}$ 0.18 mm X 6+ $^{\psi}$ 0.9mm Incorporating damping | | |
| | | carbon particles in center filler core | | |
| Insulation | Material | Audio grade PE (Red ` White) | | |
| | Nom. Thickness (mm) | 1.25 | | |
| | Diameter (mm) | 5.1 | | |

| Twisting | Method | 2 Cores Twisted Together | |
|---------------------------------|-----------------------|---|--|
| Inner Sheath | Material | Audio grade flexible PVC (Black) Incorporating damping carbon particles | |
| | Diameter (mm) | 11.0 | |
| Sheath | Material | Audio grade Flexible PVC (Purple Blue) | |
| | Nom. Thickness (mm) | 1.0 | |
| Overall Diameter Approx. (mm) | | 13.0 | |

Electrical Properties

| ltem | | Specification | Test Method |
|----------------------------|---------------|---------------|------------------|
| Max. Conductor Resistance | Ω / km | 5.3 | JISC3005 6 20℃ |
| Min. Insulation Resistance | MΩ·km | >100 | JISC3005 9.1 20℃ |
| CAPACITANCE | PF/M | 41.7 | at 1KHz |
| INDUCTANCE | uH/M | 1.4 | at 1KHz |
| Dielectric Strength | V / 1 min. | AC 1000 | JISC3005 8 |

Cable Construction image:



Make a More Powerful Connection with Furutech!

FURUTECH CO., LTD • service @furutech.com • www.furutech.com

| Product name | Product Introduction | JAN CODE |
|--------------|----------------------|----------|
| FS-α36-50 | Speaker Bulk Cable | |