

New for 2009!

# The New FI-28(R) and FI-28M(R) Power Connectors





#### **Features**

- α (Alpha) pure-copper rhodium-plated conductors
- Floating Field Damper System\*
- Nylon/fiberglass body incorporating carbon particles that absorb vibration and resonance
- Specified for cable diameters from 6mm to 17.5mm
- Dimensions: FI-28(R)---39.6mm diameter x 76.2mm overall length FI-28M(R)---39.6mm diameter x 71.6mm overall length
- Metal cable clamp improves grip and reduces mechanically and electrically induced distortion
- Rating: FI-28(R)---10A 250V /15A 125V AC // FI-28M(R)--- 15A 125V AC

<sup>\*</sup> We've renamed the patented Earth/Ground Jumper System to better describe the circuit's engineering and effects. US Patent No. 6,669,491



### Furutech Pure Transmission Philosophy

Meticulous build quality is a large part of the engineering equation. Furutech Pure Transmission technology turns a macro lens on every element of power and signal transfer applying optimized engineering solutions to well-known problems such as contact resistance, EMI and RFI rejection, grounding, and using the best materials and processes available.

## Specially Engineered Cable Clamp and Wire Clamp





Regular Clamp

Furutech Patent Pending Clamp Contact Area Calculated Increase: 17.142%

### The Critics Speak

"One last comment has to go to the finish of the connectors ... Tolerances are spot on, the stuff goes in smoothly, locks and unlocks without any undue play ... There's something luxurious and silken about the Furutech connectors. Like fine Swiss watches. This stuff also routes and drapes easily. ... Since it does perform to a very high standard, getting the tactile satisfaction and pride of ownership bits thrown into the bargain is worth mentioning.

-- Srajan Ebaen, 6moons.com









Winner of Four Positive Feedback Brutus Awards!

FI-50 Series Connectors Win Innovations Award for 2009! Make A More Powerful Connection with Furutech!