



## C-037, P-037, P-037e, C-237 Rhodium over Silver plated Power Connectors



C-037 IEC connector  
P-037 UL plug  
P-037e Schuko plug  
C-237 High current IEC connector

### Materials

All of the parts are “made in Japan” because Oyaide engineers wish to maintain total control on the quality and reliability. These products are for a special market where minute vibration from loose connection or due to imperfect choice of material could become a vital failure. Oyaide carefully design each and every component for easiness in assembling, simplicity and safety. Materials are carefully selected for superior sound quality, durability and reliability. For that requirement, cost factor is secondary and excess decoration and complexity are not necessary. We are proud to present the true value for your money and for your enjoyment.



Entry part for cables



Polishing the contacts



IEC Connector

### Body

The body of the connectors are made from 30% glass filled PBT. This has excellent machine-ability and provides superior electrical isolation. The highly rigid body effectively attenuates high-speed vibrations. Moreover, the cable cannot be separated from the plug by a force less than 30kg, a significant safety feature.

### Contacts

The contacts are made from 1.4mm thick phosphor bronze for strength and secure contact. The part is punched out and is polished by hand piece by piece after machined barrel-polishing.

### Plating

The plating of the C-037/P-037/P-037e/C-237 is 0.3 microns of Rhodium over a Silver layer of 1.5 microns. This provides for a very clear sound quality that is very well matched with valve amplification..

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