

## **TUNAMI II SP-Y** TUNAMI NIGO & SPSL (Silver + Platinum plating)

PCOCC-A  
SUPPLIED BY FURUKAWA



## **TUNAMI II SP-B** TUNAMI NIGO & SRBN (Silver + Platinum plating)

PCOCC-A  
SUPPLIED BY FURUKAWA



TUNAMI cable, one of the most famous products of OYAIDE, has been giving a huge impact to the scene as a power cable. Taking over its power and performance, our flagship speaker cable, TUNAMI NIGO, has gotten a lot of fans by its powerful and wide-range sound in superior silent background. However, since TUNAMI NIGO has been sold as bulk cable, many customers' demands for terminated speaker cable have been growing. Finally in the end of 2009, equipped with our new terminals, SPSL and SRBN, which were tuned up for TUNAMI NIGO, we achieved to produce TUNAMI II series in order to maximize its potential.

**TUNAMI II SP-Y 1.5m Pair**  
**TUNAMI II SP-Y 2.0m Pair**  
**TUNAMI II SP-Y 2.5m Pair**  
**TUNAMI II SP-Y 3.0m Pair**

**TUNAMI II SP-B 1.5m Pair**  
**TUNAMI II SP-B 2.0m Pair**  
**TUNAMI II SP-B 2.5m Pair**  
**TUNAMI II SP-B 3.0m Pair**

**Release Date : Dec 20th, 2009**

●Cable TUNAMI NIGO (PCOCC-A)  
●Spade lug SPSL : Pb free pure brass (Silver + Platinum plating)

●Cable TUNAMI NIGO (PCOCC-A)  
●Banana Plug SRBN : Phosphor Bronze (Silver + Rhodium plating)

### ★CABLE DETAILS★

- Conductor material - 5.5 sq (69/0.32mm) Furukawa PCOCC-A
- Ultimate noise protection structure - Triple layered shielding structure ( 1st : EMI 2nd : Carbon PE 3rd : Copper foil )
- Low electric permittivity insulator material - Polymer Polyorefin
- Outer sheath - polyurethane

### ★FEATURE★

- Its conductor has very low conductor resistance which helps to get high damping factor for better control ability of your speaker system.
- The aluminum cable guide cap which was accurately cut by CNC machineing has stabilizer function that attenuates unnecessary vibration.
- Compared to our traditional OR-800 A/B terminated speaker cable, TUNAMI II SP-Y/SP-B has a characteristic of punchy, powerful and hi-resolution sound.
- The terminal of SP-Y is made of pure brass and plated by a combination of silver + platinum. The terminal of SP-B is made of phosphor bronze and plated by a combination of silver + Rhodium. These combinations are carefully selected by repeated listening tests.