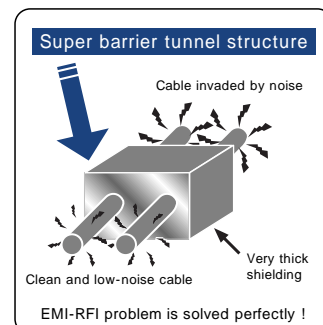
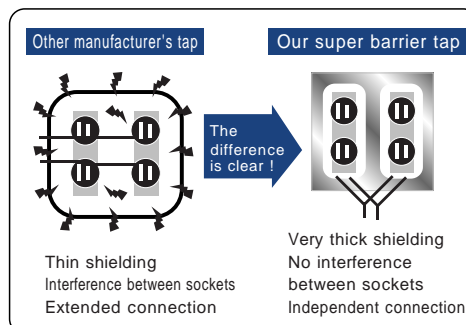


Super barrier power tap SBT-4 SZ-SIG (limited product) SBT-4SZ



A masterpiece machined from pure special aluminum alloy.

This super barrier tap is the most extravagant and ultra high performance power supply tap ever made which is machined from pure special aluminum alloy suitable for deleting the power supply noise. The independent structure makes it possible to separate an analog and a digital system completely in a single chassis, and the super barrier structure shuts out electromagnetic and high-frequency noise from outside almost perfectly. Almost all other power supply taps use a series connection shown in the figure for higher productivity and lower cost, but this configuration results in sound quality variations and even if four, six, or eight pieces of outputs are provided, the quality is secured only for the two on the input side. Instead of this wasteful and noise sensitive configuration, our super barrier tap adopts a bi-wiring connection (parallel connection) to greatly improve its quality. Furthermore, the four super barrier tunnels equipped have eliminated the high frequency noise caused by the interference between the power supply lines and the outer skin effect almost to zero.



SBT-4SZ-SIG (limited product)

Inlet / special ruthenium, W cryogenic processing
Socket / special ruthenium, W cryogenic processing
Internal wiring / ruthenium coated copper with Teflon covering, W cryogenic processing
Vibration processing / high hardness stainless steel spike + spike receptacle High polymer socket back holder
Size / 150mmx190mmx48mm (W/H/D)
Weight / 2.8kg Size and weight exclude spike

SBT-4SZ

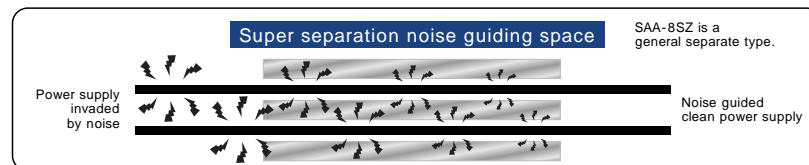
Inlet / Furutech 24K gold, W cryogenic processing
Socket / BRYANT, W cryogenic processing
Internal wiring / silver coated copper with Teflon covering, W cryogenic processing
Solder / special alloy solder
Vibration processing / high hardness stainless steel spike
Size / 150mmx190mmx48mm (W/H/D)
Weight / 2.8kg Size and weight exclude spike

Barrier power tap SAA-6SZ-Mk II SAA-8SZ



Separate structure greatly contributing to sound quality.

The innovative features such as machined aluminum alloy, separate structure and parallel wiring have been attained at this affordable price. The SAA-6SZ MKII adopted the newest independent wiring, "super separation", and spike leg. Moreover, the model employing a different kind of wall socket enables to enjoy its specific sound quality. (Registered utility model)



SAA-6SZ-Mk II

Inlet / Furutech 24K gold, W cryogenic processing
Socket / BRYANT, W cryogenic processing Furutech rhodium (24K gold), W cryogenic processing
Internal wiring / silver coated copper with Teflon covering, W cryogenic processing Solder / special alloy solder
Vibration processing / high hardness stainless steel spike Size / 400mmx70mmx43mm (W/H/D)
Weight / 2.5kg Size and weight exclude spike

SAA-6SZ-Mk SAA-6SZ-Mk -G SAA-6SZ-Mk -R

Center socket is optional for SAA-6 SZ-MkII-G and SAA-6 SZ-MkII-R.

SAA-8SZ

Inlet / Furutech 24K gold, W cryogenic processing Socket / BRYANT, W cryogenic processing
Internal wiring / silver coated high-purity copper with PTFE covering
Size / 520mmx70mmx43mm (W/H/D) Weight / 3.3kg

Specification table

	SBT-4SZ-SIG	SBT-4SZ	SAA-6SZ-MK2	SAA-8SZ
Airplane aluminum alloy case				
Machined structure				
Separate independent structure				
Separate wiring				
Socket power plate structure			-	-
Noise guide (noise barrier tunnel structure)				
Noise guide (special copper alloy plate layer)	-	-	-	-
Noise guide (special alloy powder layer)	-	-	-	-
Spike structure				
Socket blade material	Ruthenium plated	Phosphorus bronze	Phosphorus bronze + option	Phosphorus bronze
Socket hold back function		-	-	-
ULTRA SZ physical processing				

